DTC-77ES/87ES

SERVICE MANUAL

US Model DTC-87ES AEP Model UK Model

DTC-77ES



Photo: DTC-87ES

Model Name Using Similar Mechanism	New Mechanism
Tape Transport Mechanism Type	DATM-51

SPECIFICATIONS

Tape
Recording head
Recording time

Digital audio tape Rotary head

Standard: 120 minutes.

Long-play mode: 240 minutes

(with DT-120)

Tape speed

Standard: 8.15 mm/s,

Long play mode: 4.075 mm/s

Drum rotation

Standard: 2,000 rpm,

Error correction

Long-play mode: 1,000 rpm Double Read Solomon code

Tape

Track pitch Sampling frequency 13.6 µm (20.4 µm) 48 kHz, 44.1 kHz, 32 kHz

Modulation system Transfer rate

8-10 Modulation 2.46 Mbit/sec.

Number of channel

2 channels, stereo

D/A conversion (Quantization)

Standard: 16-bit linear Long-play mode: 12-bit

non-linear

Frequency response

Standard: 2-22,000 Hz (±0.5

Long-play mode: 2-14,500 Hz

(±0.5 dB)

		DTC-77ES	DTC-87ES
Signal to noise	SP	more than 93 dB	more than 94 dB
ratio	LP	more man 93 db	more than 93 dB
Dynamic range	SP	more than 93 dB	more than 94 dB
Dynamic range	LP	more man 93 db	more than 93 dB
Total harmonic	SP	less than 0.0045%	less than 0.004%
distortion (1 kHz)	LP	less than 0.08%	less than 0.08%

SP: standard-play mode LP: Long-play mode

Wow and flutter

Below measurable limit (±0.001% W. PEAK)

- Continued on next page -





Input

	Jack type	Impedance	Rated input level
LINE IN	phono jack	47 kohms	-4 dBs
DIGITAL IN	phono jack	75 ohms	0.5 Vp-p, 20%
DIGITAL IN	optical jack	_	_

Output

	Jack type	Impedance	Rated output	Load impedance
LINE OUT	phono jack	470 ohms	-4 dBs	More than 10 kohms
PHONES	stereo phone jack	220 ohms	2.0 mW	32 ohms

DIGITAL OUT (optical jack): wavelength 660 nm

General

Weight

Power requirements

rower requirements	03 1110del. 120 V AC, 00 112		
	AEP model: 220/230 V AC,		
	50/60 Hz		
	UK model: 240 V AC,		
	50/60 Hz		
Power consumption	37 W		
Dimensions	US, AEP model:		
	Approx. 470 \times 135 \times 350 mm		
	(w/h/d)		
	$(18^{5}/_{8} \times 5^{3}/_{8} \times 13^{7}/_{8} \text{ inches})$		
	UK model:		
	Approx. $430 \times 135 \times 350$ mm		
	(w/h/d)		
	$(17 \times 5^3/_8 \times 13^7/_8 \text{ inches})$		

US, AEP model:

UK model:

Approx. 11 kg (24 lb 5 oz)

Approx. 10.2 kg (22 lb 8 oz)

HS model: 120 V AC 60 Hz

Remote commander (su	oplied)
Remote control system	Infrared control
Power requirements	3V DC, with two size AA (R6) batteries
Dimensions	Approx. $63x19x175 \text{ mm (w/h/d)}$ (2 $\frac{1}{2} \times \frac{3}{4} \times 7 \text{ inches)}$
Weight	Approx. 130 g (4 oz) incl. batteries.

Supplied accessories

Sony batteries SUM-3(NS) (2) Audio connecting cords (2 phono plugs - 2 phono plugs, stereo for line inputs and outputs) (2) Screws (4)

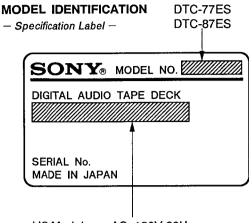
Design and specifications subject to change without notice.

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SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.



US Model:

AC: 120V 60Hz

AEP Model: UK Model:

AC: 220 − 230V~50/60 Hz

odel: AC: 240~50/60 Hz

CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the equipment manufacturer. Discard used batteries according to manufacturer's instructions.

ADVARSEL!

Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering.

Udskiftning må kun ske med batteri
af samme fabrikat og type.

Lever det brugte batteri tilbage til leverand¢ren.

ADVARSEL

Lithiumbatteri - Eksplosjonsfare.

Ved utskifting benyttes kun batteri som
anbefalt av apparatfabrikanten.

Brukt batteri returneres apparatleverand¢ren.

VARNING

Explosionsfara vid felaktigt batteribyte.

Använd samma batterityp eller en ekvivalent
typ som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt fabrikantens
instruktion.

VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

SAFETY CHECK-OUT

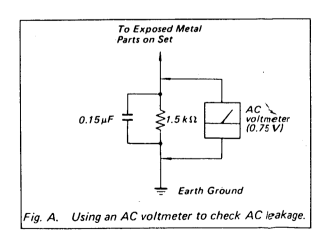
After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)



SECTION 1 GENERAL

This section is extracted from instruction manual.

Features

Serial copy management system

This unit utilizes the serial copy management system that permits digital-to-digital recording for one generation. You can record CD sound or other digital formats through a digital-to-digital connection.

4-Head, 4-DD Motor Mechanical Deck System

In addition to the standard two heads for recording and playback, this unit employs two additional heads for aftermonitoring, forming a four-head system. This system allows after-monitoring of the recorded sound during recording in the same manner as with three-head cassette decks. In addition, the unit employs direct-drive motors for the drum, capstan, and reel drives, realizing silent and stable tape transport.

Date Function Automatically Records the Recording Date and Time

The year, month, day, day of the week, hour, minute and second are automatically recorded in the subcode area during recording, so that during playback you can display this data to check when the tape was recorded. This function is especially convenient when recording live performances, etc.

Three sampling frequencies

Recording/playback can be done with three sampling frequencies (48 kHz, 44.1 kHz and 32 kHz). 48 kHz: For analog and digital input signals in a standard mode.

44.1 kHz: For compact disc and pre-recorded DAT tape. 32 kHz: For analog input signals in a long-play mode.

Long Play mode

This unit can operate in a long-play mode. Analog input signals can be recorded or playback for up to four consecutive hours when the DT-120 DAT cassette tape is used. The sampling frequency will be 32 kHz in the long-play mode.

Visible cassette loading

You can view the tape operation through the lid of the cassette compartment.

Excellent sound quality

1-bit A/D converter

For the A/D converter section which converts analog input signals to digital signals, the unit employs a 1-bit A/D converter which theoretically generates no zero-cross distortion for a clear, elegant sound quality.

Pulse D/A converter

Superior playback performance is achieved through the combination of an 8X oversampling digital filter with a 1-bit D/A converter.

Independent Digital and Analog Power Sources
Since the design of the power source section is important
for obtaining good sound quality, this unit incorporates two
large-sized, large-capacity transformers for independently
supplying power to the digital/mechanical deck sections
and the analog section. This design eliminates from the
source any interference introduced through the power
supply.

Rich Variety of Subcode Information

This unit can record subcode information such as Start IDs, program numbers, Skip IDs, and absolute time data, enabling you to quickly locate tunes and display the playback time in the same manner as when playing compact discs.

High-Speed Search Function

Direct-drive reel motors and a software servo system enable you to locate tunes at high speeds up to 200-times the normal playback speed.

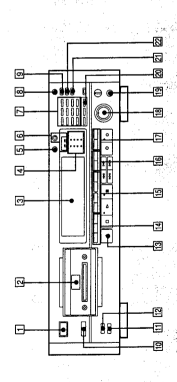
Digital fade-in/fade-out

Professional sounding fade-in/fade-out of either digital or analog signals can be accomplished by use of the FADER button.

Post edit recording of sub codes

You can record or rewrite the following sub codes after the audio signal recording has been completed. Start ID: Signifies the beginning of a selection. Program number: Gives a number to the selection. Skip ID: Signifies the beginning of a portion to be skipped. End ID: Signifies the end position of recording/playback. Since sub codes are written on the tape separately from audio signals, the audio signals are not affected.

-ocation and Function of Controls



8 9 0 9 9 0 9 9 0 9 9 000 0 卓 1

Front Panel/Remote Commander

[] POWER switch

Turns the power on and off.

2 Cassette compartment

Insert a cassette with the window side up and the safety tab facing you.

Press to play a desired portion repeatedly. Each time you

9 REPEAT button

Change the display mode. (Refer to page 10.)

B DISPLAY MODE button

press the button, the indication changes as follows: REPEAT 1 → REPEAT ALL → Nothing

Receives the signal from the Remote Commander.

10 Remote sensor

3 Display window

Display which ID button is pressed. 4 ID indicators

5 REC MODE selector

When this selector is set to LONG, you can record analog input signals or digital signals with 32 kHz in the long-play Normally set to STANDARD.

OPTICAL: For recording from the equipment connected to the DIGITAL IN (OPTICAL) jack.
COAMAL: For recording from the equipment connected for the DIGITAL IN (COAXIAL) jack.

Normally set to OFF. Use start recording or playback at the desired time using a commercially available audio timer.

12 TIMER switch

ANALOG: For recording from the equipment connected

to the LINE IN jacks.

Set according to the signal to be recorded.

11 INPUT selector

6 REC MONITOR switch and indicators

Switch the output signals from the LINE OUT jack, DIGITAL In the SOURCE mode, the signal being input is output. In the TAPE mode, the signal to be recorded is output. OUT jack and PHONES jack during recording.

7 Music select buttons

Numeric buttons (0-9): Designate the desired program number to be played back before starting playback. been mistakenly entered.

MUSIC SCAN: Use this feature to listen to the beginning of each selection successively.

4 COUNTER buttons

among the linear counter (tape running time), absolute time, elapsed time of the selection, and total remaining MODE: Selects the counter disptay in the display window time of tape. Each time you press the button, the display changes sequentially.

RESET: Resets the linear counter to "0M 00S".

MEMORY: Press to search the position of the tape you

want to listen to (Memory play, Memory stop).

be written during recording. When the AUTO indicator is not lit, press START ID WRITE at the point where you AUTO: Press to turn on and off the AUTO indicator. When the AUTO indicator is lit, the start ID will automatically want to write a start ID.

START ID buttons

program number are written on the tape, both codes are ERASE: Press to erase a start ID. When a start ID and a WRITE: Press to write the start ID at the desired point during recording or playback.

16 SKIP ID buttons

Press when inserting or removing the cassette.

13 OPEN/CLOSE button

to accomplish this function.

WRITE: Press at the beginning of the portion yournay wish to skip later. A skip ID will be written from the point where you pressed this button.

ERASE: Press to erase the nearest skip ID which is before the current position

[7] END ID buttons

WRITE: Press to write the ID signifying the end of playback Adjust the recording level for the analog input signals. The outer knob controls the L (left) channel level and the inner knob the R (right) channel level. The knobs can be 18 REC LEVEL (recording level) controls ERASE: Press to erase the end ID. adjusted together or recording.

19 PHONES jack

adjust the recording level.

When recording digital signals, it is not necessary to

In this mode, The MUSIC SCAN button and the 0 button Press to adjust the time of the clock built in this unit. 20 CLOCK SET button

[2] FADER button

function as the + and - buttons respectively.

When only the start IDs are written, pressing this button will insert the proper program numbers beginning with "1". The tape will rewind and start from the beginning

RENUMBER: Press to renumber all programs on the tape.

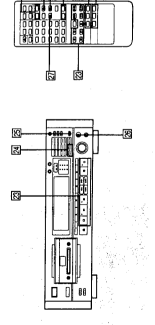
simultaneously erased by pressing this button.

Press to fade in or fade out during recording or playback.

SKIP PLAY button

Press to activate the skip ID code function. The portion of the tape previously marked will be skipped.

Location and Function of Controls



Front Panel/Remote Commande

2 Tape operating buttons

- (stop): Press to stop recording or playback.
- (recording): Press to start recording. After pressing ▼(play): Press to play back the tape.
- II (pause): Press to stop for a moment during recording or playback. To restart recording or playback, press If the unit is left in the pause mode for about 10 this button again or press ▶. this button, press ■ or ▶.
 - minutes, it will automatically be released and the deck will enter the stop mode. To restart recording or playback from the stop mode, press REC or ▶
 - O (record muting): Inserts a sound-muted portion
- MA/PH (AMS): Press to locate the beginning of the selection during the playback.
- playback, press to rewind or fast-forward the tape while ▲▲/▶► (rewind/review, fast-forward/cue): In the stop mode, press to rewind/fast-forward the tape. During istening to the sound.

24 DATE button

RECORDED: Press to display the recording day of the tape being played.

pressed, year, month, and day display or hour, minute Each time the RECORDED or PRESENT buttons are and second display is switched respectively. PRESENT: Press to display the current time.

(2) MARGIN RESET button

Press to reset the margin of peak level.

The PHONE LEVEL control adjusts the headphones volume 28 PHONE LEVEL control

Press to search the position of the tape you want to listen to by giving the time elapsed from the beginning of the

[2] TIME SEARCH button

28 RMS play buttons

ENTER: To program the selections in a desired order, press this button after pressing the numeric buttons. CHECK: Press to check the programmed contents.

2 REPEAT A →B button

Press to play back a desired portion repeatedly.

30 CD operation buttons

Operative only for the Sony CD player equipped with a Remote Commander. II (pause): Sets the CD player in the pause mode during twice when the player is in the stop mode, playback playback. Press again to release pause. If pressed

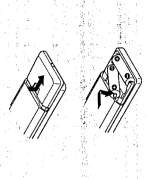
H◄
(AMS): Press to locate the desired selection on the Compact Disc during playback or in the stop mode.

(The playback of the CD player equipped with a Remote Commander and the recording of the DAT deck can be 31 CD SYNCHRO (CD synchronized recording) buttons STANDBV: Press to set the unit in the record-standby performed simultaneously.)

then playback of the CD player. STOP: Press to stop the DAT deck recording and the CD START: Press to start recording of the DAT deck and

player playback.

Installing Batteries



using the Remote Commander. Use the front panel controls

However, the following operations cannot be performed same way as those having the same name on the front

Each button on the Remote Commander functions in the

Remote Commander Operation

Selecting digital(optical/coaxial)/analog input source

영등

Turing the power on and off

Insert two size AA (R6) batteries with correct polarity, ... 大学のはは、一般のないのでは、一般のないのでは、 これのないのできる and close the lid.

Activating CD synchronized recording using a Sony CD

player and controlling the CD player

The following operations can be performed only with the

Remote Commander.

Selecting the record mode (standard or long) Adjust the recording level headphones level Setting the timer recording/playback

Setting the REC MONITOR switch.

setting the CD player in the pause mode (possible only Locating the desired selection on the Compact Disc or

when a Sony CD player is used.)

Repeat play (A-B)

RMS* play

Notes on remote control

Time search (When locating the desired position of the tape by giving the time elapsed from the beginning of the

*RMS: Random Music Sensor

- Do not expose the remote sensor on the deck to strong light such as direct sunlight, lighting apparatus, etc. Do not place any obstructions between the Remote
- Commander and the remote sensor, or else operations will not be performed correctly.
 - The controllable range is limited. Point the Remote

When remote control operation distance becomes shorter, the batteries are weak. Replace both batteries with new Commander directly at the remote sensor on the deck.

To avoid battery leakage
When the commander will not be used for a long period of time, remove the batteries to avoid damage caused by battery leakage and corrosion.

Battery life

About half a year of normal operation can be expected when using the Sony SUM-3 (NS) batteries.

Location and Function of Controls

Display Window

When the power is turned on, the display window also is turned on. During recording or playback, all display or some parts of the display can be turned off. Each time the DISPLAY MODE button is pressed, the To turn off the display window indicators changes as follows:

All the indicators go off during recording or playback | (DISPLAY OFF AUTO indicator lights momentarily Peak level meters and margin indicators go off. just before the indicators go off.) (DISPLAY OFF indicator lights.) Normal indicators 4

To change the brightness of the display window While pressing COUNTER MODE, press one of the numeric buttons 1, 2 and 3. The greater number pressed, the darker (When operating with the Remote Commander, also press the display window becomes. COUNTER MODE.)

Lights when recording or playback is being performed in 1 LONG PLAY mode indicator the long play mode.

recording day of the tape being played. Lights off when pressing PRESENT button to display the current time. Lights when pressing the RECORDED to display the 2 DATE indicator

(long-play mode)

EMPHASIS indicator

emphasis is applied. The emphasis function reduces the frequency level during recording (Pre-emphasis function) This unit incorporates only the de-emphasis circuit. You and by lowering it during playback (De-emphasis function) back, or when recording from a digital signal on which noise of the high frequency level by boosting the high Lights when a tape recorded with emphasis is played can play or record the emphasized signal but newly applying emphasis cannot be performed.

4 COPY PROHIBIT indicator

prohibit code. In this case, record with the LINE IN jack Lights when recording the digital signal with the copy

When a pre-recorded DAT cassette is played back, this 5 TOC (Table of contents) indicator

6 SKIP PLAY indicator indicator will light.

When this indicator is lit during playback, the portion marked by the skip ID is skipped and playback continues from the next start ID.

44.1 kHz: For recording/playback of CD and a prerecorded 32 kHz: For recording/playback of analog input signals 48 kHz: For recording/playback of analog input signals SAMPLING FREQ. (Sampling frequency) indicator (standard mode) DAT cassette

REPEAT ALL: Lights when all the selections are played

REPEAT 1: Lights when a desired selection is played

B REPEAT indicators

REPEAT A-B: Lights when a desired portion is played

Blinks when writing (for 9 or 18 seconds) or erasing a end ID code, and lights when the end ID is detected during END ID indicator

18 TIME SEARCH indicator

Lights when searching the desired position of a tape by giving the time elapsed from the beginning of the tape.

Lights while the rehearsal function is activated (page 27).

operation (page 39), the display shows the step number

of the programmed selection.

When programming the desired selection in the RMS

Shows the program number of the selection being played.

9 STEP/PGM NO. indicator

back repeatedly. back repeatedly

19 REHEARSAL indicator

Shows how much margin there is between the peak level MARGIN indicator

[2] Frequency map indicator

behind in the AMS operation. When designating a selection

directly by the numeric button and the ▶ button, the

Show the number of selections to be skipped ahead or

AMS (Automatic Music Sensor)/RMS (Random

읃

Music Sensor) indicators

display shows the program number of the target selection

while the selection is being searched for. When

of input audio signal and 0 dB.

Bars indicating the sampling frequencies with which the tape was recorded appear on the peak level meters. (Refer to page 33.)

2 Peak level meters

programming the desired selections in the RMS operation

(page 39), the display shows the program number of the

selection to be programmed.

11 CAUTION indicator

Lights when moisture condensation occurs. If this happens, the deck stops functioning automatically. (See page 4.)

Indicate the peak value of the audio signal being recorded when the REC MONITOR switch is set to SOURCE or the peak value of the audio signal recorded on the tape when the REC MONITOR switch is set to TAPE.

23 Time indicator

time of the current selection, remaining time or recording day. Each time the COUNTER TIME button is pressed, the Indicates the tape running time, absolute time, elapsed

display is changed.

Lights after pressing the MUSIC SCAN button to listen to

12 MUSIC SCAN indicator

the beginning of each selection successively

PGM TIME (program time): Lights when the counter shows 24 REMAINING (remaining time): Lights when the counter shows the remaining time of the tape.

COUNTER indicator: Lights when the counter shows the counter shows the tape running time from the beginning. ABS TIME (absolute time) indicator: Lights when the the elapsed time of the current selection.

The OPTICAL or COAXIAL indicator lights according to the position of the INPUT selector. No indicator lights when the INPUT selector is set to ANALOG.

FADE OUT: Blinks when recording of playback fades out.

FADE IN: Blinks when recording or playback fades in.

13. Fade IN/OUT indicator

tape running time.

MEMORY indicator: Lights when the MEMORY function can be performed in the COUNTER mode.

14 Indicator of the input selector 3 0, 0 0,0 0,0 0,0 卧 HMS IN OUT 0 OVER (W) SAMPLING FRED COPY PROHIBIT [2] 3 LONG PLAY EMPHASIS 2

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skip ID is detected during playback

Lights when writing or erasing a skip ID code or when the

SKIP ID Indicator

19

Blinks when writing (for 9 or 18 seconds) or erasing a start START ID indicator

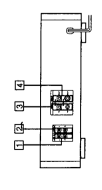
ID code, and lights when the start ID is detected during

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Connections

Block Diagram

Rear Panel Jacks



4 COAXIAL OPTICAL DIGITAL OUT (digital output) jack (coaxial phono jack/optical jack)

Connect to the digital inputs of an amplifier having a built-in D/A converter or another DAT deck, for playback of a

Connect to the recording outputs of an amplifier. Signals sampling frequency of 48 kHz in the normal play mode or

1 LINE IN (line input) jacks (phone jack)

supplied by the amplifier can be recorded using the

2 LINE OUT (line output) jacks (phono jack) playback signal of this deck will be output.

32 kHz in the long play mode.

grasp the plug and not the cord.

- Do not bend the cord. When the cord is not used, curl it with a diameter of more than 15 cm (5 1/s inches).
- When the optical cable is not connected, cover the

When connecting an optical cable to the DIGITAL IN/ DIGITAL OUT jacks, sound signals (LR) are transmitted together through the cable. 3 COAXIAL/OPTICAL DIGITAL IN (digital input) jacks (coaxial phono jack/optical jack)
Connect to the digital outputs of an amplifier having a built-

There are following three types of connecting jacks at the rear of the deck. Each type of jack requires a different type of

in D/A converter or other digital source, such as a CD player for digital-to-digital recording.

Connecting Cord

connecting cord.

connections may cause hum and noise. When unplugging, Use the connecting cords specified in the illustrations. Turn off the power for all equipments before making Be sure to insert the plugs firmly into the jacks. Loose DAT cassette or digital-to-digital recording. Notes on connection connections.

Notes on the optical cable

OPTICAL IN/OUT jacks with the supplied caps. Do not use it under high temperatures. Note on sound signals Connect to the DAT or tape inputs of an amplifier. The

OPTICAL IN B Hight (optional VMC-1ES etc.) COAXIAL Audio signal connecting cord (supplied, or optional RK-C505KS etc.) LINEIN Coaxial digital connecting cord White Red OPTICAL OUT (optional POC-15 etc.) How to connect the optical cable Plug in firmly. Remove the cap. Optical cable P LINE OUT White Right 🔘 🛨 Red Left @ COAXIAL OPTICAL IN/OUT (optical transmission digital input/output) jacks COAXIAL IN/OUT (digital input/output) jacks LINE IN/OUT (analog input/output) jacks

4 DIRECT DRIVE MECHA DECK ₹5 © Parker Formout TO CONTRACT OF THE PARTY OF THE DRIVER CONDING M) OPENICLOSE **⋑** Burtuss Muthod MOTOR PLUNGER DRIVER REC MONTOR (SOURCETIAN SOUTHOL SOUTHOL R-DISPLAY DIGITAL PLTER A-B (FE AMP) VIE V BACK-UP PENO-CON PECENER (AND BOARD) AN DIGITAL OWERTER FILTER DIGITAL POWER NOTAGE PEGUATOR 8 VOLTAGE (Jources) LINE N O 8 ₹ Ü (ONOFF)

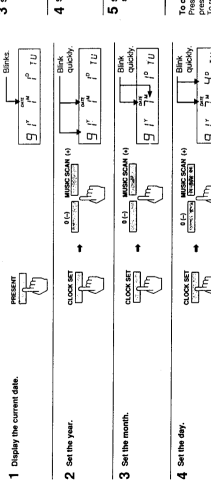
Time Setting

current date and time. Once you set the date and time, this information will be recorded on the tape along with the convenient because it allows you to check when the tape This unit employs a built-in clock to keep track of the audio signal during recording. This function is very was recorded when playing the tape later.

Setting the date and time

Example: Setting the clock to 10:30:00 AM, July 4, 1991 (Thursday)

Setting the date



4° 11 Blink quickly. Blinks. ŝ on. a MUSIC SCAN (+) () CLOCK SET CLOCK SET CLOCK SET 6 Complete the setting procedure.

5 Set the day of the week

Note: In the time setting description, US model is used as an example. On AEP, UK model 24 hours clock is used.

Setting the time

Time Setting

.....

1 Display the current time.	PRESENT		Blinks. ☐ ☐ ☐ ☐ ☐ ☐ Blinks.
2 Set the hour.	CLOCK SET	WUSIC SCAN (+)	Blink quickly.
3 Set the minutes.	CLOCK SET	#USIC SCAN (+)	Blink quickly. ↓□,∃□,□□ □s RIII
4 Set the seconds to 0.	CLOCK SET	#USIC SCAN (+)	Blink quickly.
5 Start the clock simultaneously with the signal from a timecast (telephone, etc.).	CLOCK SET		Blinks.

Press the PRESENT button to display the date or time. One press displays the date and two presses displays the time. To return to the original counter display, press the To confirm the date or time COUNTER button.

Midnight and noon are displayed as follows: Midnight: AM 12:00 The time is displayed in 12-hour format. Noon: PM 12:00 Time display

This unit's built-in clock operates using a quartz oscillator, minute, and second data by the built-in date function, it is and time variations caused by changes in temperature, etc., may accumulate. For precise recording of hour, recommended that you set the clock once a week. Built-in clock

4º 1H

g

Precautions when setting the time

Set the time while the tape is stopped.
Although this unit's clock automatically adjusts for leap years and long and short months, do not enter a date

which does not exist.

The day of the week and AM/PM are displayed as

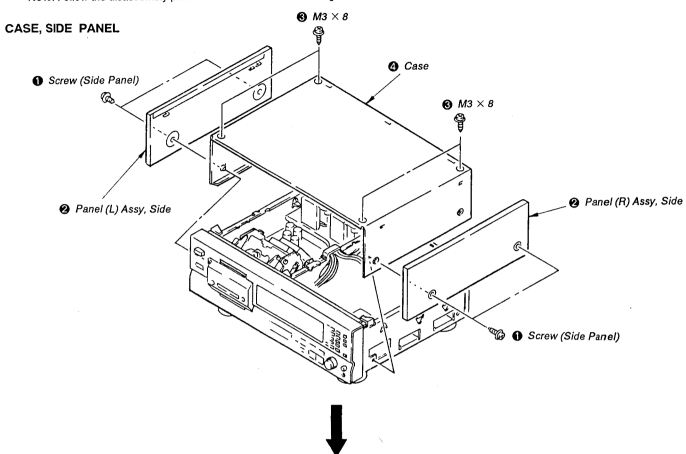
H	Шd					
AM	PM					
775		TU	WE	Hi	Fr	5 <i>R</i>
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

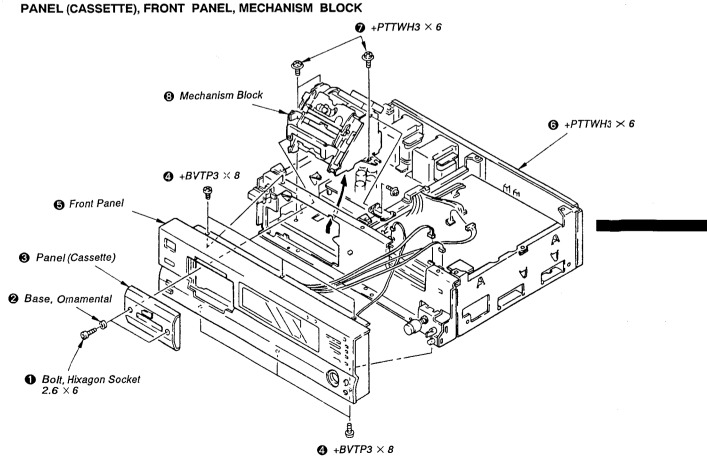
normal use is approximately five years. When the battery starts to run down, the clock will stop operating normally. When this occurs, have the battery replaced at your dealer or nearest Sony Service Center (a battery replacement fee is required). This unit uses a back-up battery to keep the clock running when the power is turned off. The life of the battery under

> 9 5

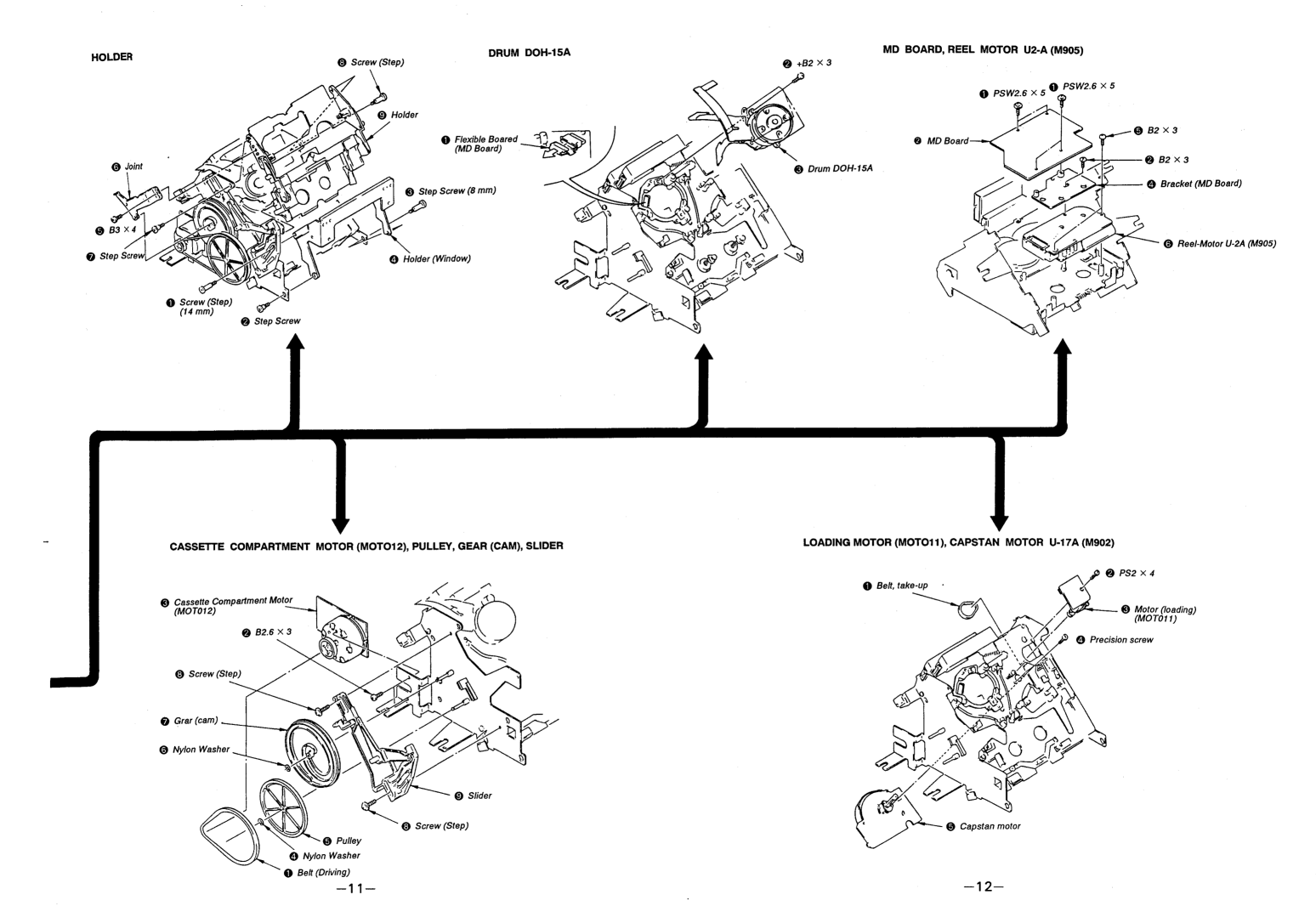
SECTION 2 DISASSEMBLY

Note: Follow the disassembly procedure in the numerical order given.





-10-



SECTION 3 ADJUSTMENTS

Notes When Making Adjustments

- 1. Adjustments should be performed in the order listed.
- 2. Use the following test tapes:

TY~7111 (8-909-812-00) ······	Level
TY-7252 (8-909-822-00) ······	Tracking
TY-7551 (8-909-814-00) ······	Functions
TY-30B (8-892-358-00) ·····	Blank

Use the following torque meter: TW-7131 (8-909-708-71) · · · · FWD

3. Switches and controls should be set as follows unless otherwise specified.

TIMER switch:

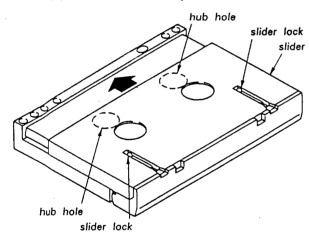
OFF LONG

REC MODE switch: INPUT switch:

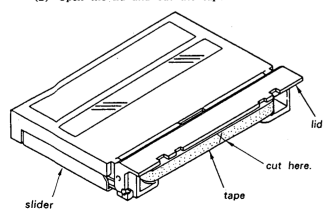
COAXIAL

REC LEVEL control: Min. PHONES LEVEL control: Min.

- 4. Creating an end sensor cassette
 - (1) Press the tape slider lock and move the slider in the direction indicated by the arrow.

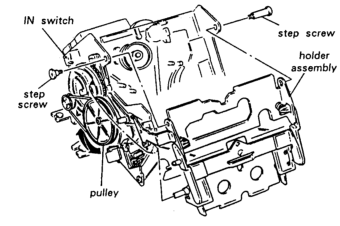


(2) Open the lid and cut the tape.



(3) Turn the hubs until the tape is completely inside the cassette (both T and S sides). The end sensor cassette for end sensor adjustment is now ready for use.

- 5. Be careful not to move RV951 and RV952 on the RF AMP board in the mechanism assembly.
- 6. To adjust the tape path and guides, remove the holder assembly as shown in the diagram and use the DAT holder jig (J-2000-002-A). This will make it easier to perform adjustments.
- · First turning the pulley counterclockwise to put it in loading out status will make removal and reattachment of the holder assembly easier.
- · To perform adjustments, turn the pulley clockwise to put it in loading in status, load the cassette tape and set the IN switch to the ON position.



7. Test mode

To set to the test mode, short-circuit between Pin (7) (XTEST) and Pin (6) (GND) of CN553 on the digital board. At this time, "TEST" letters turn on red on the fluorescent display. And at the same time, turning on the date on the flouorescent display, it becomes to the torque measurement mode.

Test mode (Short-circuit between XTEST and GND)

- ① Turn off the date on the fluorescent display. (Press COUNTER MODE kev)
 - S2, T2, F guides Adjustment
 - · End Sensor Adjustment
 - Tape Path Adjustment
 - · DPG Adjustment
 - · ATF Pilot Adjustment
- 2 Turn on the date on the fluoresent display. (Press DATE-RECORD key)
 - · FWD Torque Adjustment

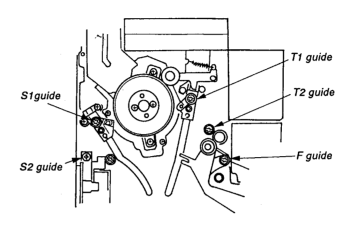
FWD Torque Adjustment Torque
 FWD Back-Tension Adjustment Measurement

To release the test mode, release the short-circuit point between XTEST and GND.

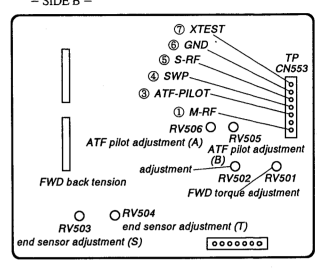
After the adjustments, be sure to release the test mode.

Adjust Parts Location

- Mechanism assembly -

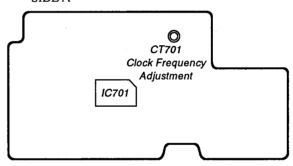


- Digital Board -- SIDE B -



- Control Board -

- SIDE A -



3-1. MECHANICAL ADJUSTMENTS

After replacing the drum or related parts, adjust the S2, T2 and F guides and then perform the tape path (\times 1.5 FWD mode) fine adjustment of electrical adjustments.,

S2, T2 Guide/F Guide Adjustment

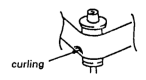
Adjustment Procedure:

- 1. Put the set into the test mode and load test tape TY-7252 (8-909-822-00).
- 2. Set the REC MODE switch to STANDARD (ATF: OFF) and press the AMS >> key.

Confirm there is no curling at the upper or lower flange of S2, T2, or F guides.

When there is curling, return higher S2, T2, F guides and adjust by screwing in.

* Curling:



"Curling" refers to distortion on the tape during FWD operation. It can be identified by directing a light at the tape.

3-2. ELECTRICAL ADJUSTMENTS

End Sensor Adjustment

Perform the following adjustment when the holder has been removed or part of the mechanism deck section replaced.

Adjustment Procedure:

- Connect an oscilloscope to CN554 pin (Send) (supply side) and CN554 pin (Tend) (take-up side) on the digital board.
- Load an end sensor cassette and put the set into the STOP (■) mode.
- 3. Adjust RV503 (supply side) and RV504 (take-up side) on the main board so that the oscilloscope waveform p-p value is 1.2 Vp-p.



Adjustment Point: digital board

FWD Torque Adjustment

Adjustment Procedure:

- Put the set into the test mode and load the FWD torque meter TW-7131 (8-909-708-71).
- 2. Put the set into the PLAY (▶) mode.
- Adjsust RV501 so that the FWD torque value (take-up side rewinding torque) is between 10 15 g cm (0.14 0.21 oz inch).
- 4. Confirm that the value indicated by the torque meter is maintained for one full cycle.

Adjustment Point: digital board

FWD Back Tension Check

Check Procedure:

- 1. Put the set into the test mode and load the FWD torque meter TW-7131 (8-909-708-71).
- 2. Put the set into the PLAY (\blacktriangleright) mode.
- 3. Adjust RV502 so that the back tension (supply side) is between 8 9 g-cm (0.11 0.13 oz•inch).
- Confirm that the value indicated by the torque meter is maintained for one full cycle.

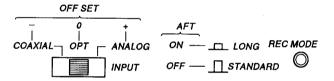
Tape Path Fine Adjustment (×1.5 FWD Mode)

Perform the following adjustment when the drum has been replaced.

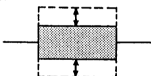
Adjustment Procedure:

- Connect an oscilloscope CH-1 to CN553 pin ①
 (M-PF) and CH-2 to CN553 pin ④ (SWP) on the digital board.
- 2. Put the set into the test mode and load test tape TY-7252 (8-909-822-00).
- 3. Press the AMS (▶▶) key.

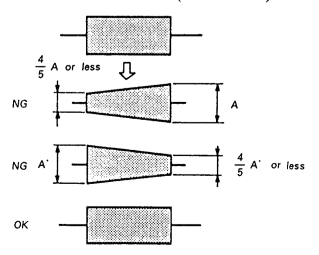
Each part of switches on Test Mode.



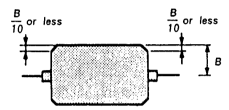
4. With the REC MODE switch set to STANDARD (ATF: OFF) and the INPUT switch set to ANALOG or COAXIAL (OFFSET: + or -), fine adjust the S1 and T1 guides so that the oscilloscope RF signal waveform remains the same when high-low is repeated.



- * Finish the adjustment by screwing in, and when there is curling at the upper or lower flange of S2, T2, or F guides, perform the guide adjustment.
- Check the RF signal waveform with the REC MODE switch set to LONG (ATF: ON) and the INPUT switch set to ANALOG or COAXIAL (OFFSET: + or -).



- Check the RF signal waveform with the REC MODE switch set to LONG (ATF: ON) and the INPUT switch set to OPTICAL (OFFSET: 0)
 - (1) Confirm that the RF signal waveform peak value is 60 mV or more.
 - (2) Confirm that the undershoot level of the RF signal waveform's flat portion is within 10%.



7. When the measured values are not within the above tolerances, repeat items 3 - 6 above.

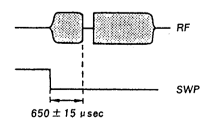
Adjustment Point: mechanism assembly

DPG Adjustment

Perform the following adjustment without fail when the drum has been replaced.

Adjustment Procedure:

- Connect oscilloscope CH-1 to TP (RF) and CH-2 to TP (SWP) on the main board. (Use CH-2 as the trigger. When the CH-2 signal is inverted, the trailing edge can be used for synchronization.)
- 2. Put the set into the test mode and load test tape TY-7252 (8-909-822-00).
- 3. Set the REC MODE switch to LONG (ATF: ON) and the TIMER switch to OFF (OFFSET: 0).
- 4. Press the AMS (►) key.
- 5. Press the ◀ and ▶ keys as appropriate so that the gap between the oscilloscope SWP and RF signals becomes 650 ± 15 μsec. (Hold the ◀ and ▶ keys down for more than 1 second to perform rough adjustment. Hold them down for approximately 0.2 seconds for fine adjustment.)

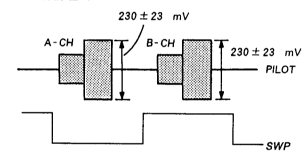


ATF Pilot Adjustment

Perform this adjustment after cleaning the heads with a cleaning cassette.

Adjust Procedure:

- Connect oscilloscope CH-1 to CN553 pin ①
 (ATF-PILOT) and CH-2 to CN553 pin ④ (SWP) on the digital board. (Use CH-2 as the trigger.)
 When the CH-2 signal is inverted, the trailing edge can be used for synchronization.)
- 2. Put the set into the test mode and load test tape TY-7252 (8-909-822-00).
- Put the set into the PLAY (▶) mode and adjust RV505 (B-CH) and RV506 (A-CH) on the main board so that the oscilloscope PILOT waveform P-P value is 230 ± 23 mV.



Adjustment Point: digital board

3-3. CHECKS AND ADJUSTMENTS FOR DATE FUNCTION

Clock IC Back-up Check

 When there is the short-circuit position on the pattern around the lithium battery (BAT501) or the clock IC (IC712) or disconnecting CN573 on removing the front panel assembly the clock is reset.

At this time, check the back-up function by the procedures given below.

- (1) Connect DC voltmeter to CN554 pin ① (BATT+) and pin ② (BATT) on the digital board.
- (2) When the power is off, the voltage value of the item (1) should be less than +30 mV.

When the voltage value becomes +30 mV or more, Check around IC712 or replace IC712.

(3) When the power is on, the voltage value of the item (1) should be less than 0 mV (- (minus) indication).

When the voltage value becomes + (plus) indication, Check around D718 or replace D718.

- (4) When the above voltage values are normal, set the preset date and time (year, month, day, day of the week, hour, minute, second) according to the instruction manual.
- (5) After setting the time on the item (4), turn power off and turn power on several seconds later, and check the clock works normally.

Back-up Battery Replacement

The life of the back-up battery under normal use (normal temperature, normal humidity) is approximately ten years or more. (On the instruction manual, described "approximately five years".)

Be carefull about the following points on the battery replacement.

- Repair the cause of the battery wastage by performing mentioned above "Clock IC Back-up Check".
- The open-circuit voltage of the replaced battery is 3.0 V or more as the new one, and when it is 2.0 V or less, it is completely consumed, replace it with new one.
- After the battery replacement, perform "Clock IC Back-up Check" again and set the time*.
- * Time setting procedure described on page 9.

Clock Frequency Adjustment

Note:

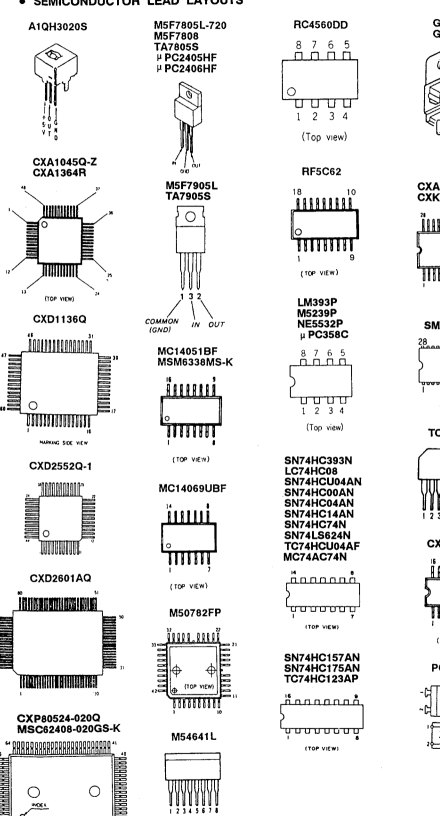
- On normal repair, this adjustment is not necessory.
 Don't turn the trimmer capacitor CT701.
- Only when needing this adjustment (X702 replacement or so on), perform in the order given.
- Use the frequency counter with six digits or more.

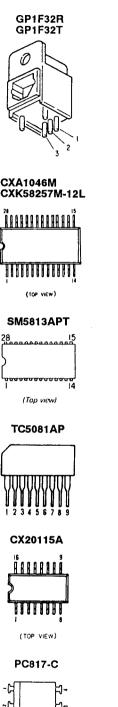
Adjustment Procedure:

- Connect a frequency counter to the test land "OSC FREO" on the display board.
- 2. Turn power on and adjust with CT701 so that the reading on the frequency counter becomes 2048.00 \pm 0.01 Hz .(in normal temparature)
- 3. Perform "Clock IC Back-up Check" described above.

SECTION 4 DIAGRAMS

• SEMICONDUCTOR LEAD LAYOUTS







2SD1312-K



2SB798-DL 2SD1621-R



DTA114EK DTC114EK DTC124EK DTC143TK DTC144EK 2SC1623-L6



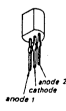
2SK241-GR



2SK246-GR 2SK30A-O



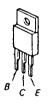
KV1320



DTA114ES DTC114ES



2SA985A-P 2SB1370-EF 2SC2275-P 2SD2061-EF



2SA1175-HFE 2SC2785-HFE



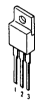
2SA1371-E 2SB1013-4 2SC3468-E 2SD1387-3



EQB01-08Q HZ4BLL 10E2N 30DF2

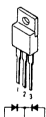


F10P20F





F10P20FR







SB05-05CP

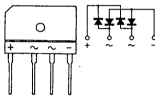




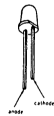
1S2836



RBV-602-01



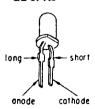
AA3432S



SLR-34MC3 SLR-34VC3



SEL2510W-D GL-3PR9



4-1. PIN FUNCTION

IC501 MASTER microcomputer (CXP80524)

While exchanging data with the display microcomputer (IC701) by the serial communication, this IC controls the mechanism check servo and selects inputs DSP (IC502, 503) and the attenuator (IC504).

PIN	SIGNAL	1/0	LO	GIC	FUNCTION		
PIN	NAME	1/0	0	ı	FONCTION		
1	ATTEX	0	Outside (ATTCK)	Inside (1/8 LECK)	Attenuator (IC504) clock select output		
2	ATTCK	0	_	_	Attenuator (IC504) level set clock output		
3	FPON	0	OFF	ON	FWD plunger (PM002) ON/OFF output		
4	FPKI	0	OFF	ON	FWD plunger (PM002) KICK output		
5	TLOCK	0	ON	OFF	REEL T side LOCK output		
6	CPDIR	0	FWD	RVS	CAPSTAN DIRECTION select output		
7	BPON	0	OFF	ON	REEL BRAKE plunger (PM001) ON/OFF output		
8	BPKI	0	OFF	ON	REEL BRAKE plunger (PM001) KICK output		
9	DRON	0	OFF	ON	DRUM motor ON/OFF output		
10	DRDIR	0	NORM	RVS	DRUM DIRECTION select input		
11	OPT/COA	0	OPTICAL	COAXIAL	DIGITAL IN, OPTICAL/COAXIAL select output		
12	DIG/ANA	0	DIGITAL	ANALOG	INPUT/DIGITAL/ANALOG select output		
13	REC/PB	0	REC	PB	Mode REC/PB select input		
14	MST/SLV	0	SLAVE	MASTER	MONITOR MASTER/SLAVE (SOURCE/TAPE) select		
15	SLVMUT	0	OFF	MUTE	MUTE output so SLAVE DSP (IC503)		
16	MSTMUT	0	OFF	MUTE	MUTE output to MASTER DSP (IC502)		
17	FS1	0	-	_	fs select STOP 44.1K 32K 48K FS1 0 0 1 1		
18	FS0	0	-	_	FS0 0 1 0 1		
19	DFMUT	0	OFF	MUTE	MUTE output to DIG-FIL (IC312)		
20	DOCNT	0	OFF	ON	DIGITAL OUT (ON/OFF) CONTROL output		
21	LMEJ	0	OFF	ON	LOADING motor EJECT direction BRAKE MODE		
22	LMLD	. 0	OFF	ON	LOADING motor LOAD direction at ON-ON		
23	LINMUT	0	OFF	MUTE	Line mute (relay) output		
24	DISPSL	0	ON	OFF	DISPLAY microcomputer communication SELECT output		
25	TEND	I	_	_	T side END SENSOR TLED ON DC (=): Magnetic part		
26	SEND	I	_	-	S side END SENSOR SLED ON AC ("LTLT): Leader to		
27	CMCL	0	OFF	ON	CAS-CON. motor CLOSE direction BRAKE MODE		
28	СМОР	0	OFF	ON	CAS-CON. motor OPEN direction at ON-ON		
29	TLED	0	OFF	ON	T side LED drive output DUTY 50%		
30	SLED	0	OFF	ON	S side LED drive output DRIVE on T/S antiphase		
31	MP	I	Inside ROM	Outside ROM	MICRO PROCESSOR MODE input (fixed to "0")		
32	XRST	I	RESET	_f RELEASE	RESET		
33	Vss	_	_	_	GND		
34	XTAL	_	_	-	NC		
35	EXTAL	_	-	-	Microcomputer external clock (=MCLK=9.408 MHz)		
36	DISPLSY	I	ON	OFF	DISPLAY microcomputer communication sync input		
37	DISPDI	I		_	DISPLAY microcomputer communication serial data imput		
38	DISPDO	0	_	_	DISPLAY microcomputer communication serial data output		

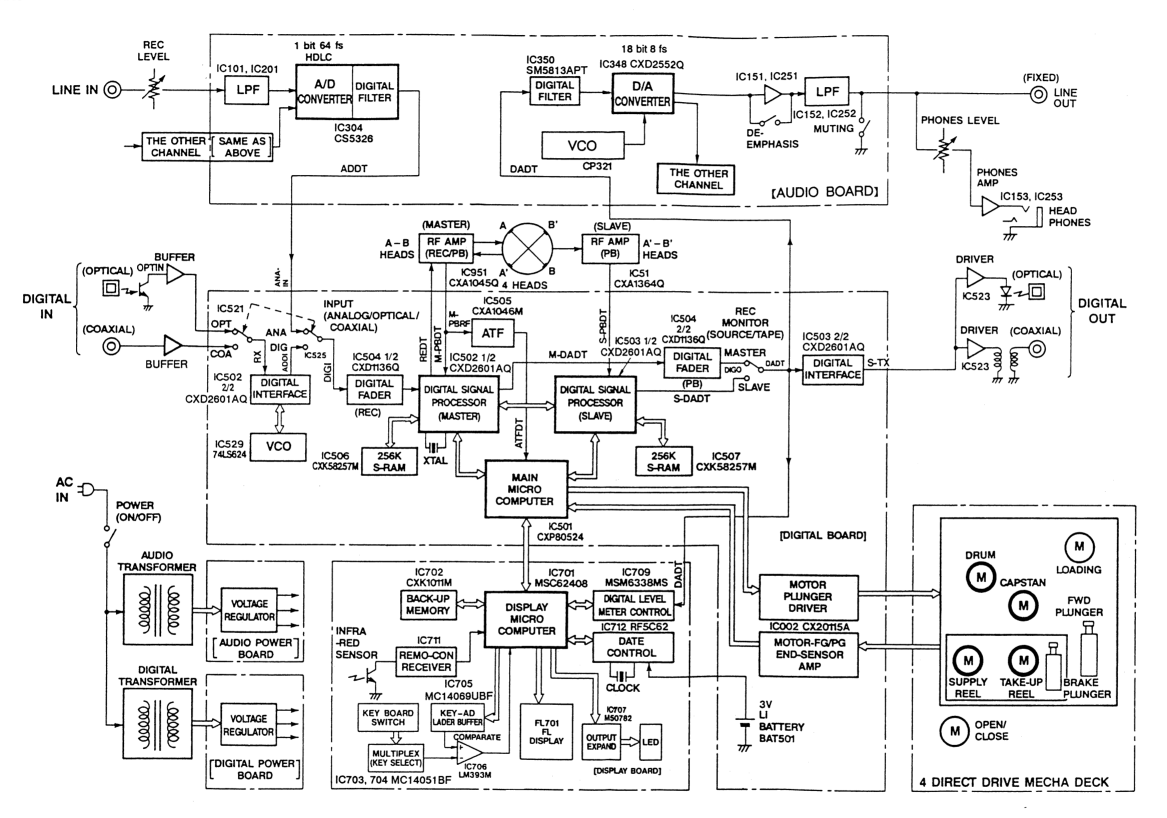
DIM	SIGNAL	1/2	LOGIC		EUNICTION	
PIN	NAME	1/0	0	ı	FUNCTION	
39	DISPCK	I	_	_	DISPLAY microcomputer communication serial clock input	
40	SBSY	I	ON (communicatable)	OFF (not communicatable)	Signal processing communication SUB DATA SYNC. input	
41	SBDI	I	_	_	Signal Processing communication SUB DATA IN. input	
42	SBDO	0	_	-	Signal Processing communication SUB DATA OUT. input	
43	SDCK	0	_	-	Signal Processing communication SUB DATA CLOCK. input	
44	AVss	_	_	_	Analogue input GND	
45	AVref	_	-	_	Analogue input REFERENCE (+5 V)	
46	AVdd	_	_		Analogue input +5 V	
47		I			Not used (Pull-up)	
48	SWAD3	I	_	_	SWITCH A/D input (CAS-CON system)	
49	SWAD2	I	_	_	SWITCH A/D input (LOADING system)	
50	SWAD1	I	-	_	SWITCH A/D input (RECGN system)	
51	SWAD0	i	_	_	SWITCH A/D input (RECGN system)	
52	LEVSYN	I	NONE	MUSIC	LEVEL SYNC input (Write START-ID by the audio input)	
53	MUTM	I	OFF	MUTE	MUTE monitor input from MASTER DSP (IC502)	
54	ATFIN	I	-	_	ATF PILOT signal input	
55	TFG	I	_	_	T-REEL FG input	
56	SFG	I	_	_	S-REEL FG input	
57	CFG	I	_	_	CAPSTAN FG input	
58	DFG	I	_	-	DRUM FG input	
59	DPG	1	_	_	DRUM PG input	
60	DREF	I	_	_	SP LP SEARCH DRUM REFERENCE 100/3, 50/3, 1.6k (Hz ± α) input	
61	MCLK	I	_	_	MASTER CLOCK (FcH=9.408 MHz) input	
62	PBDT	I	_		PB (playback) DATA input	
63	SWP	0	Ach	Bch	SWITCHING PULSE	
64	DPWM	0	_	-	DRUM PWM output	
65	CPWM	0	_	_	CAPSTAN PWM output	
66	TPWM	0	_		T-REEL PWM output	
67	SPWM	0	_	_	S-REEL PWM output	
68	ADRES	0	RESET	ACTIVE	Reset output for AD converter	
69	ERMN	I	RF is none and REC	RF exists	ERROR MONITOR (PBRF exists or not) input	
70	XTEST	I	ON	OFF	TEST MODE input	
71	POWDN	I	ON	OFF	POWER DOWN detect input (AC POWER OFF input)	
72	VDD	 -		_	+5 V	
73	Vss	_	_	-	GND	
74	NC	† –	_	_	Not connected	
75	ATFS2	0	_	_	ATF Sync signal output to MASTER DSP (IC502)	
76	DIVCO	0	OSC ON	OSC STOPS	Osc. ON/OFF select output to DIG-IN VCO (IC529)	
77	ATFS3	0	_		SYNC3/RF AMP MODE for ATF (IC505)	
78	LP/SP	0	LP	SP	LONG PLAY/STANDARD PLAY select output	
79	XDTR	0	ON	OFF	DATA RECORDER MODE (ON during LP after-recording or searching)	
80	ATTMUT	0	OFF	MUTE	Attenuator (IC504) MUTE, (ON during fading)	

IC701 DISPLAY MICROCOMPUTER (MSC62408)

While serial communicating, this IC controls the fluorescent display tube, the level meter (IC709), the clock (IC712), the remote control signal, LED indication by the expansion port (IC707), key input scan, address set for SRAM (IC718).

Bibi	SIGNAL NAME	I/O	LOGIC			
PIN			0	1	FUNCTION	
1 – 2	D6 - D7	I/O		_	Data bus	
3	PMODE0	I			PORT MODE 0)	
4	PMODE1	I			PORT MODE I Mode setting input (normally open) for	
5	PMODE2	I			PORT MODE 2	
6	MMUTE	I	OFF	MUTE	Level meter muting input	
7	ROMSI	I	_	-	Serial data input from E ² PROM (IC702)	
8	ROMBY	I	ON	OFF	BUSY signal input from E ² PROM (IC702)	
9	CMPIN	I	Vref < Vkey	Vref > Vkey	Comparator out input for KEY A/D	
10	MSTAK	0	ON	OFF	Acknowledge output to the master microcomputer (IC501)	
11	CPUSC	0	_	-	On the microcomputer communication, serial clock output	
12	CPUSO	0	· <u></u>	_	On the microcomputer communication, serial data output	
13	CPUSI	I	_	-	On the microcomputer communication, serial data input	
14	MOTUP	0	OFF	ON	UP output for the volume with motor	
15	MOTDN	0	OFF	ON	DOWN output for the volume with motor	
16	CLKCE	0	ON	OFF	Chip enable output to the real time clock (IC712)	
17	RMC	I		_	Received remote control signal input	
18	MSTSY	I	ON	OFF	Sync input from the master microcomputer (IC501)	
19	TIMIN	I	ON	OFF	The real time clock (IC712) timing signal input	
20	XRST	I	RESET	RELEASE	Microcomputer reset signal input	
21	TEST	I	_		Test mode (Normally GND level)	
22	EXPST	Ó	LATCH	ACTIVE	Strobe signal output to the output expansion IC (IC707)	
23	METCE	0	¬L ON	OFF	Chip enable signal output to the meter IC (IC709)	
24	WR	0	ON	OFF	WRITE signal output to S-RAM (IC708) and the meter IC (IC709)	
25	RD	0	ON	OFF	READ signal output to S-RAM (IC708) and the meter IC (IC709)	
26	RAMCE	0	ON	OFF	Chip enable signal output to S-RAM (IC708)	
27	ROMSO	0	_		Serial data output to E ² PROM (IC702)	
28	ROMSC	0	_	_	Serial clock signal output to E ² PROM (IC702)	
29	ROMCE	0	ON	OFF	Chip enable signal output to E ² PROM (IC702)	
30	OSCI	0	_	-	Ceramic oscillator for clock connecting terminal (4.19 MHz)	
31	OSCO	0		_	Ceramic oscillator for clock connecting terminal (4.19 MHz)	
32	GND	0	-	_	GND	
33 – 40	T0 - T7	0	OFF	ON	FL grid output	
41 – 48	S31 - S24	0	OFF	ON	FL segment output	
49	VFLT		-	_	B+ for FL (+35 V)	
50 – 73	S23 - S0	0	OFF	ON	FL segment output	
74	V _{DD}	_	_	_	+5 V power supply	
75 — 80	D0 - D5	I/O		-	Data bus	

4-2. BLOCK DIAGRAM



• CIRCUIT

TR-C

OPTICAL

RECEIVE

SLIDE

PUSH

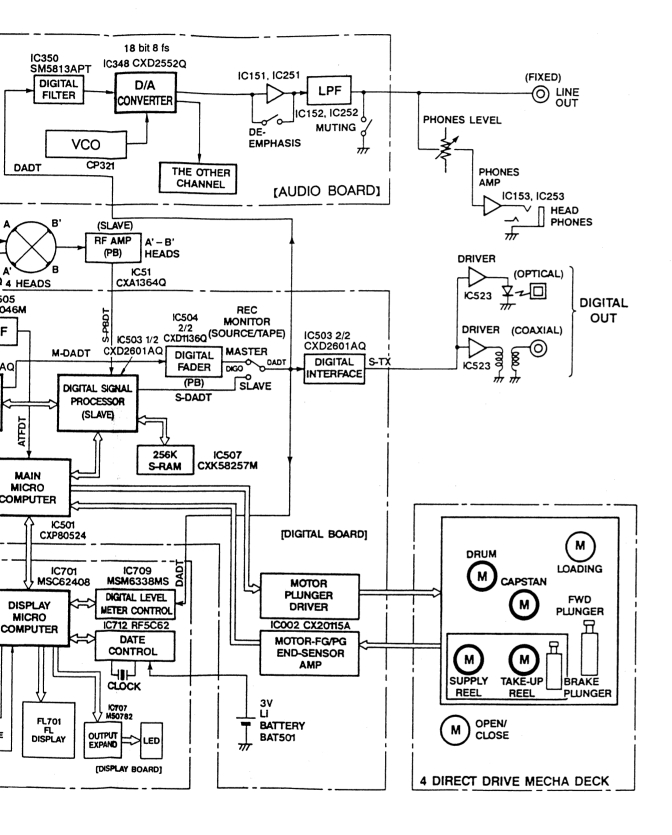
(DATM-51)

-

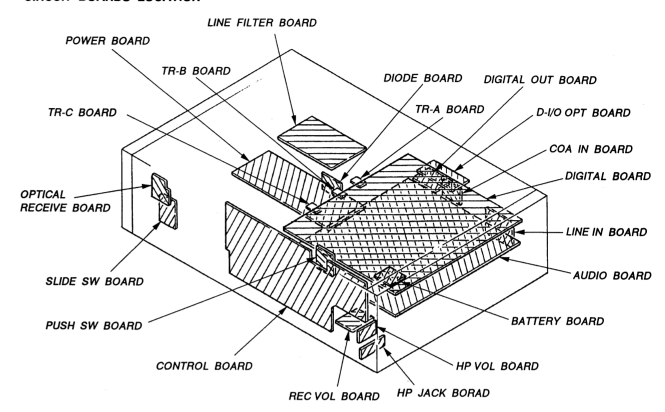
DRUI ASSY

S-EN

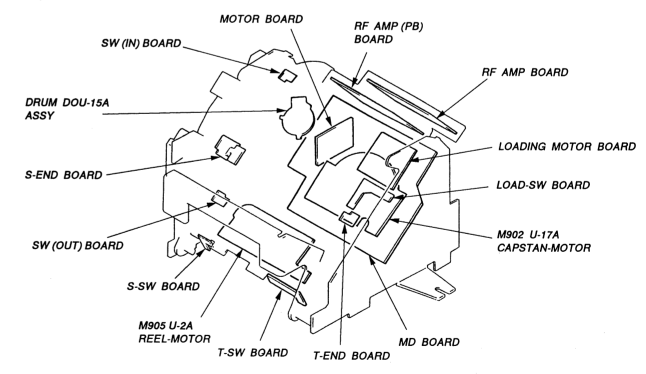
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• CIRCUIT BOARDS LOCATION



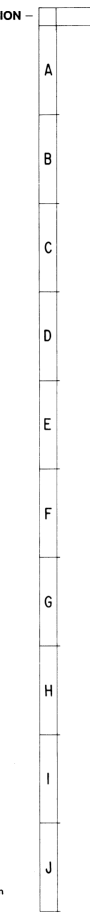
(DATM-51)



4-3. PRINTED WIRING BOARDS - RF/MD SECTION -

Semiconductor Location

2004:1011			
Ref. No.	Location		
D011 D012	J-16 J-16		
IC51 IC001 IC002 IC951	G-2 G-17 I-17 H-9		
Q51 Q52 Q53 Q54 Q55 Q001 Q002 Q003 Q011 Q012	I-5 I-5 H-5 H-6 I-16 I-16 F-17 D-2 B-14		



Note on Mounting Diagram: • o----: parts extracted from the component side.

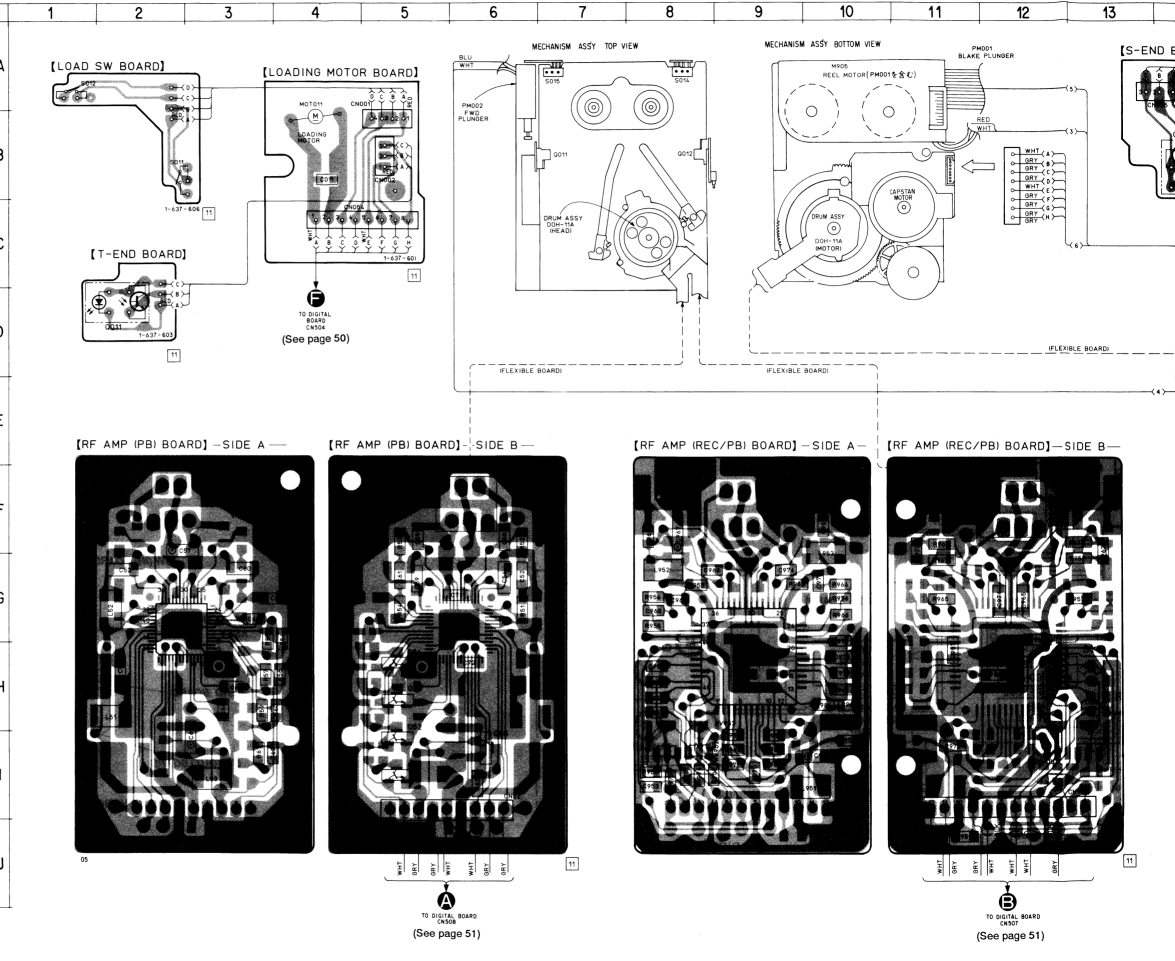
: parts extracted from the conductor side.
: parts mounted on the conductor side.

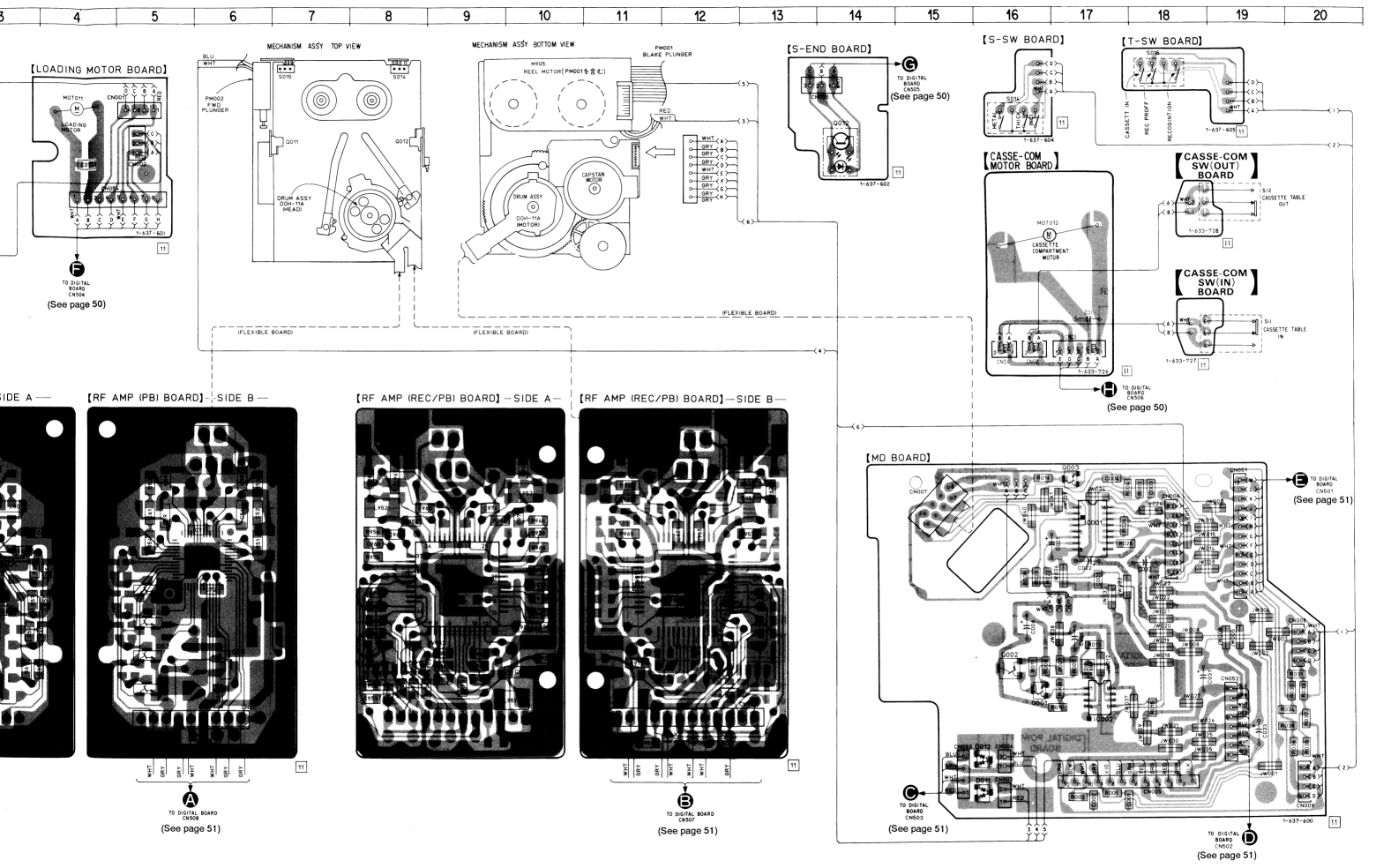
• parts mounted : Through hole.

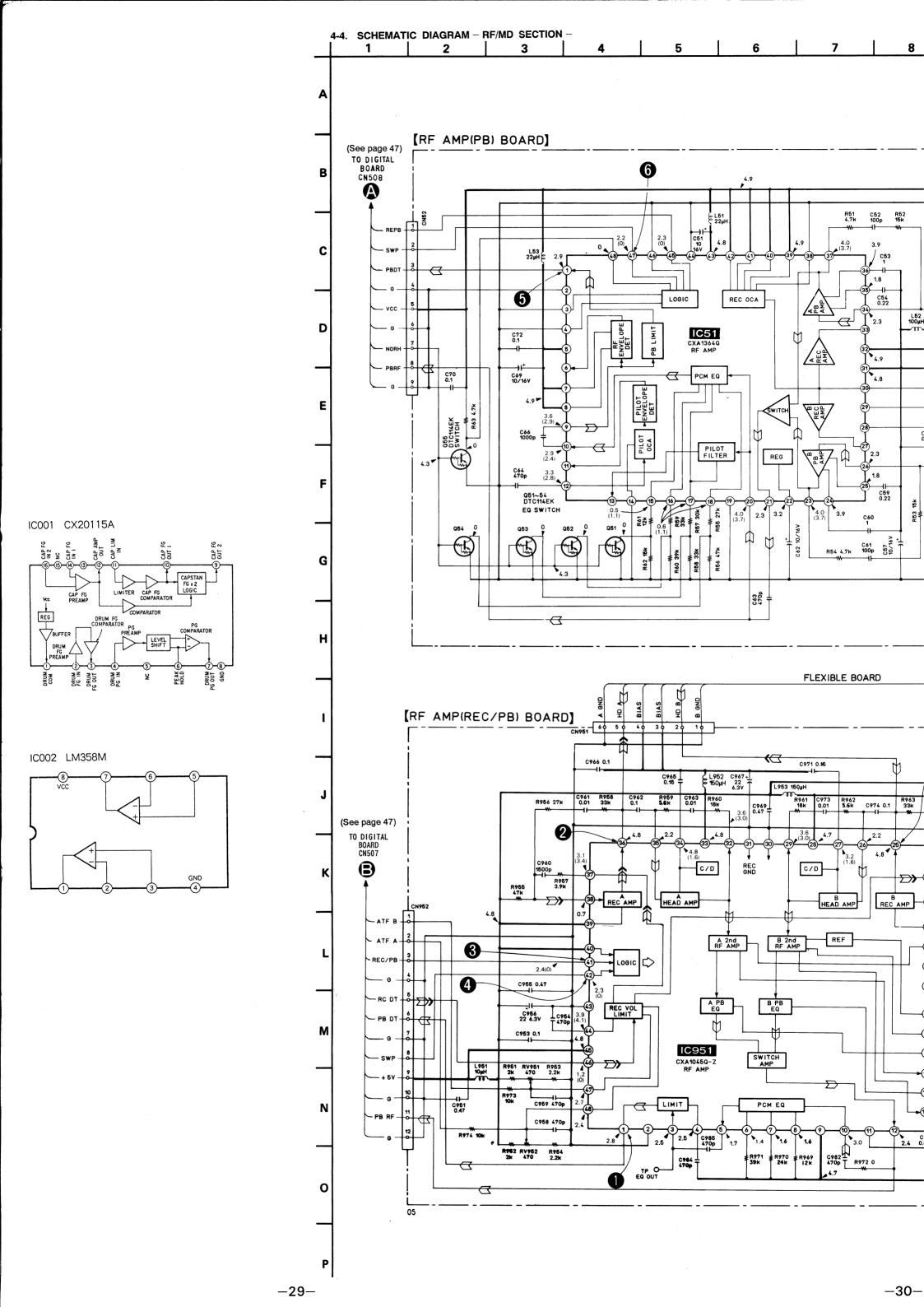
• o : Jumper wire connected to the ground pattern on the component side.

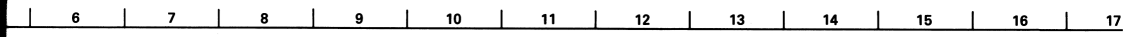
• Pattern on the side which is seen.

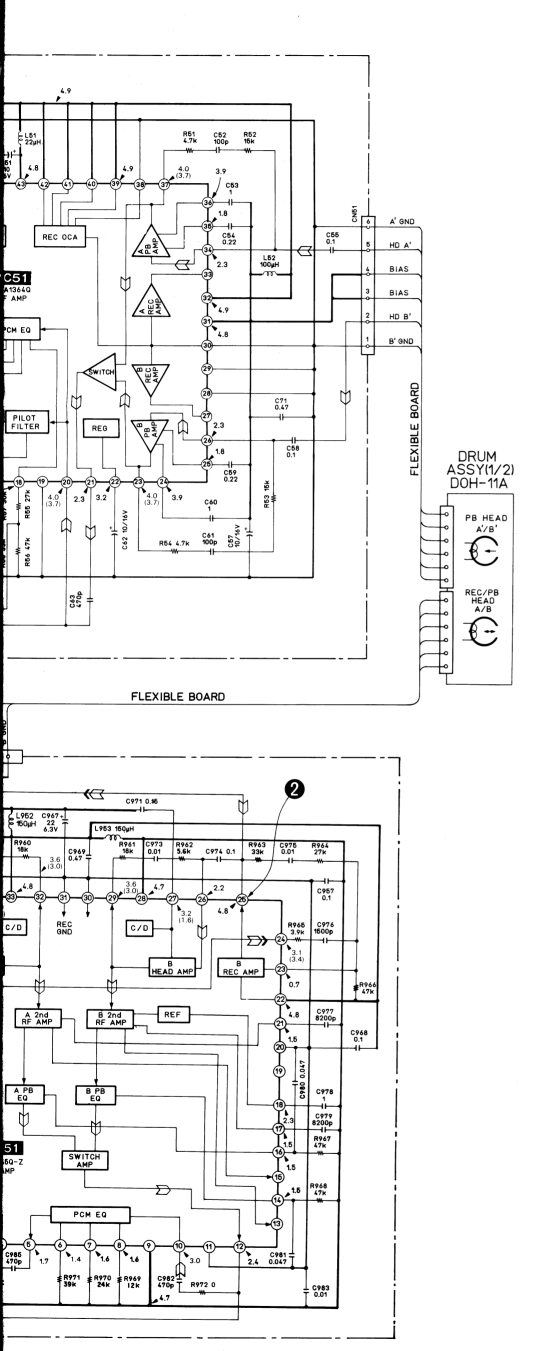
• : Pattern of the rear side.

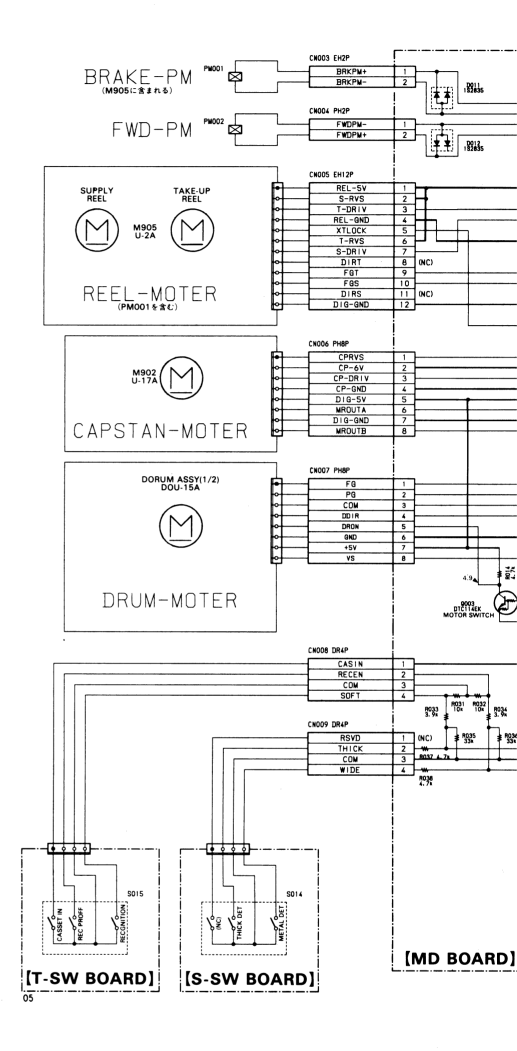












Note on Schematic Diagram:

- All capacitors are in μF unless otherwise noted. pF: $\mu \mu F$ 50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and 1/4 W or less unless otherwise specified.

Note:

pour la sécurité.

Les composants identifiés par

une marque 🛕 sont critiques

- % : indicates tolerance.
- : internal component.
- : fusible resistor.

Note: The components identified

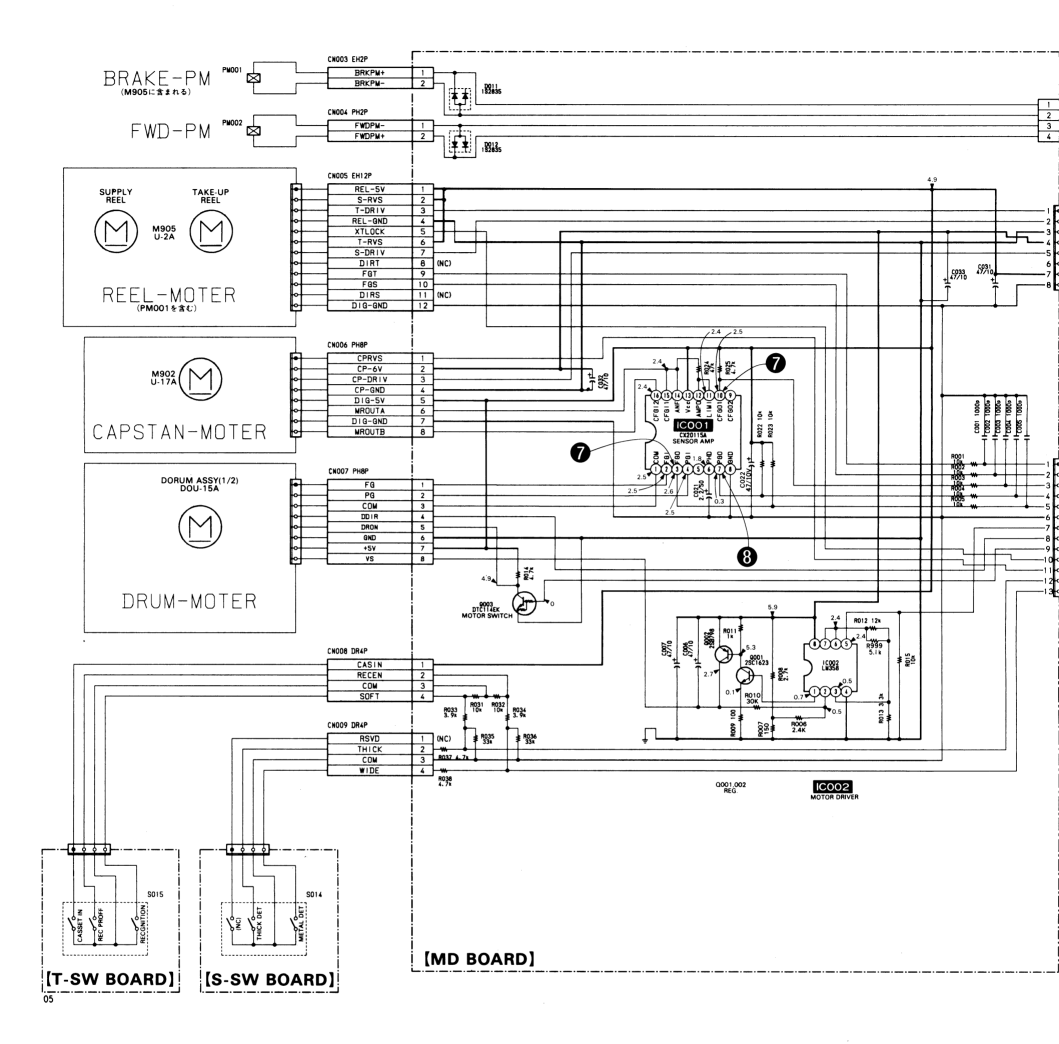
by mark 🛕 or dotted line with mark Λ are critical for safety.

Replace only with part number specified.

Ne les remplacer que par une pièce portant le numéro spéci-

- : B + Line.
- ____ : B Line. 🔲 : adjustment for repair.

- Voltages and waveforms are dc with respect to ground no-signal (detuned) conditions. no mark: REC/PLAY
-): PLAY
- \bullet Voltages are taken with a VOM (input impedance 10 $M\,\Omega$ Voltage variations may be noted due to normal protolerances.
- Wavefroms are taken with a oscilloscope.
- Voltage variations may be noted due to normal protolerances.
- Circled numbers refer to wavefroms.
- Signal path. ∑ : PB ∑> : REC



Note on Schematic Diagram:

- All capacitors are in μF unless otherwise noted. pF: $\mu \mu F$ 50 WV or less are not indicated except for electrolytics
- and tantalums. All resistors are in Ω and 1/4 W or less unless otherwise
- specified.
- % : indicates tolerance.
- : internal component. : fusible resistor.

Note:

The components identified by mark 🛕 or dotted line with mark 🛕 are critical for

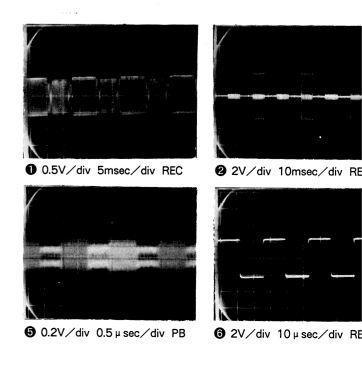
Note:

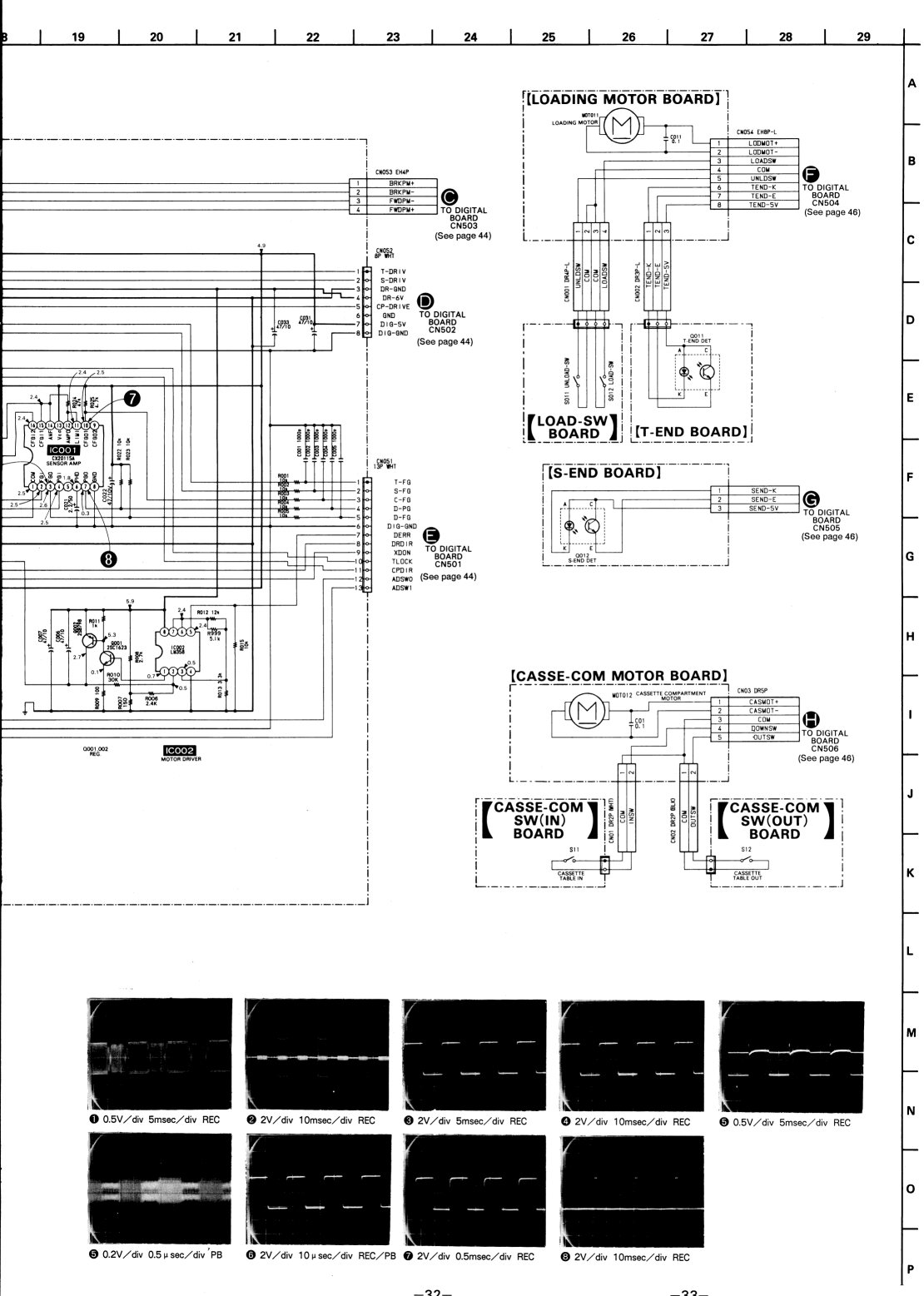
Les composants identifiés par une marque 🛕 sont critiques pour la sécurité. Ne les remplacer que par une

safety. Replace only with part pièce portant le numéro spécinumber specified. fié.

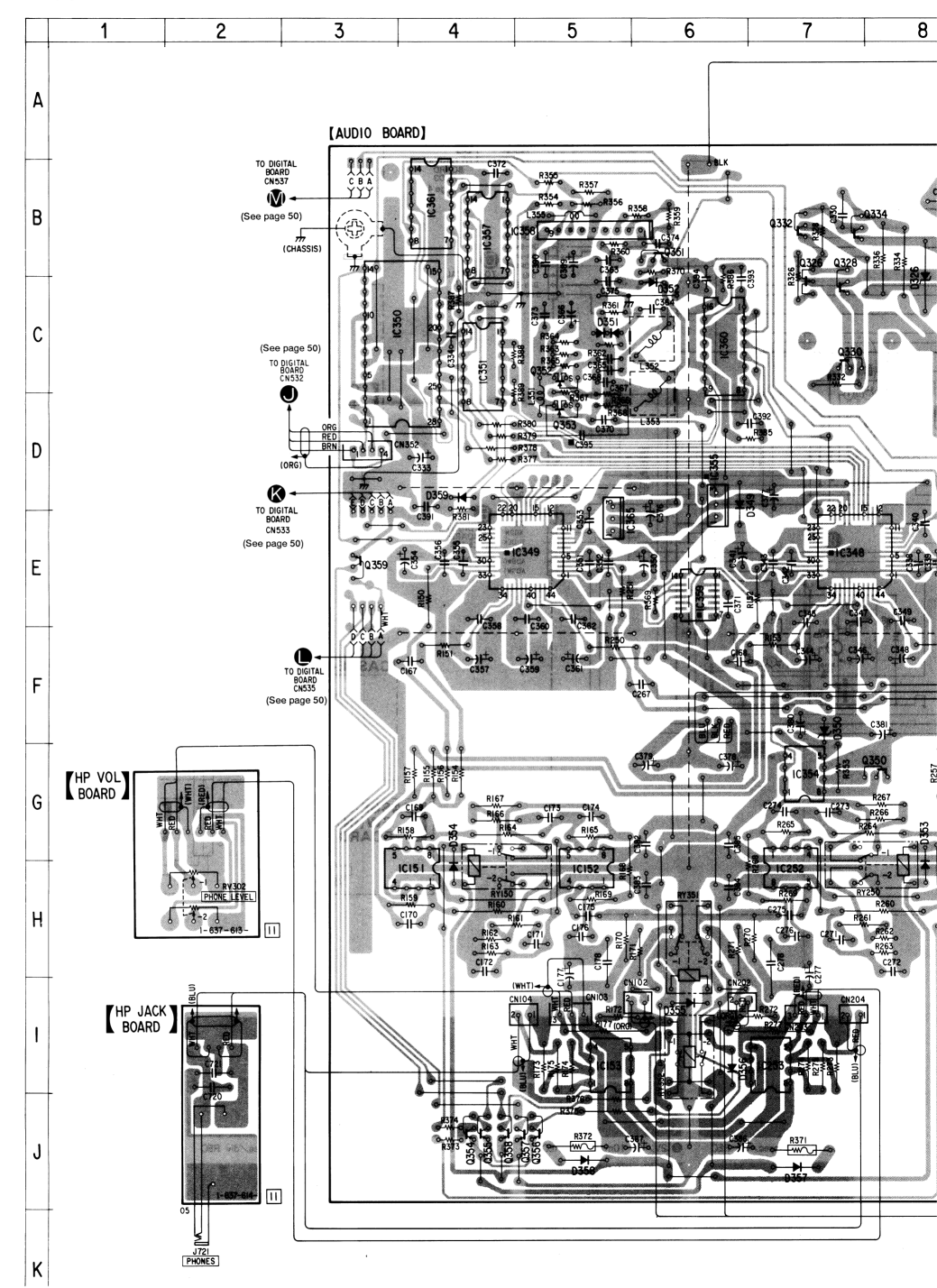
- B + Line.
- ---: B Line.
- : adjustment for repair.

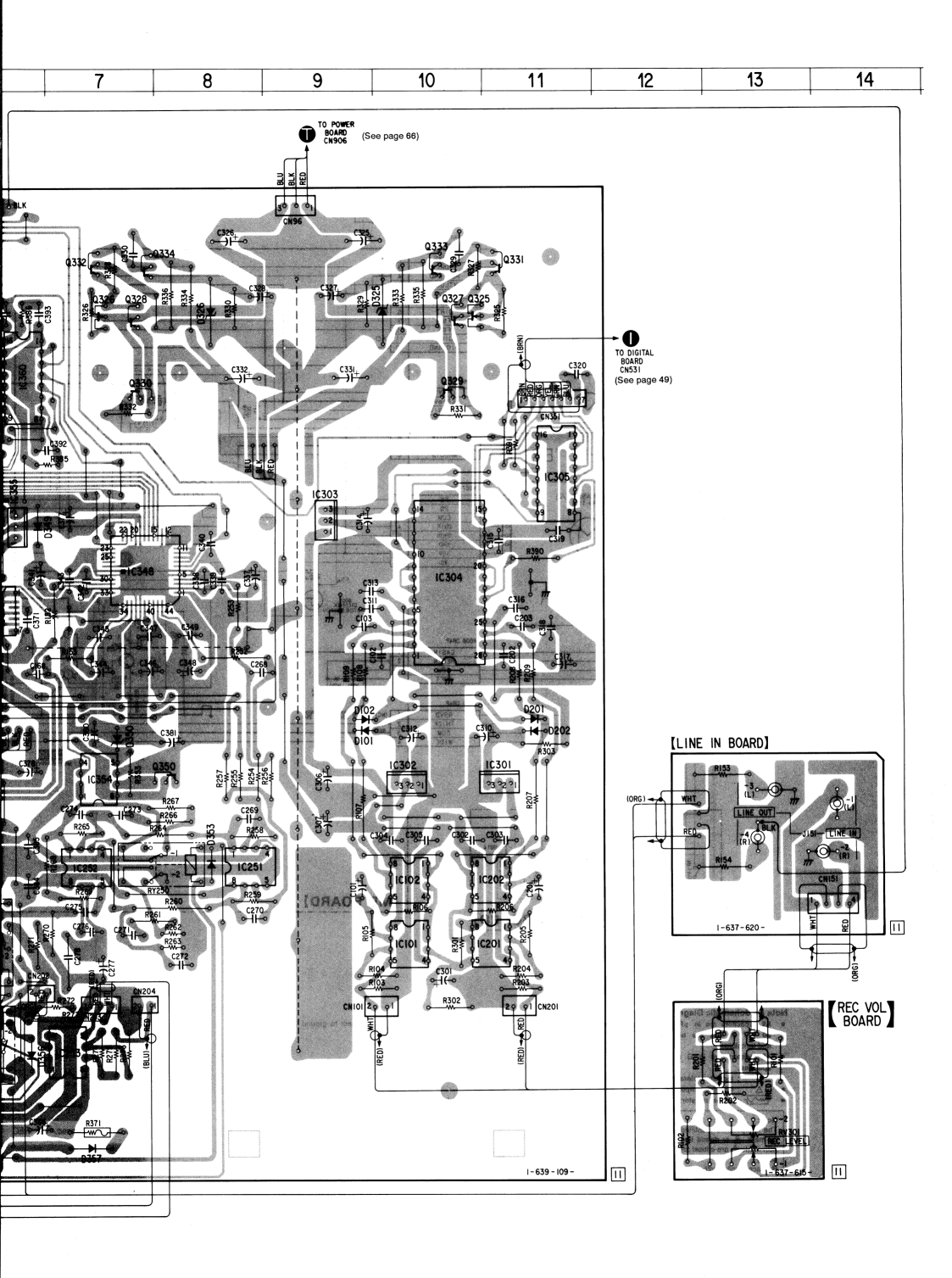
- Voltages and waveforms are dc with respect to ground under no-signal (detuned) conditions.
 - no mark: REC/PLAY): PLAY
- $\bullet~$ Voltages are taken with a VOM (input impedance 10 $M\,\Omega$). Voltage variations may be noted due to normal production
- Wavefroms are taken with a oscilloscope. Voltage variations may be noted due to normal production
- tolerances. Circled numbers refer to wavefroms.
- Signal path.
- **∑** : PB ∑> : REC

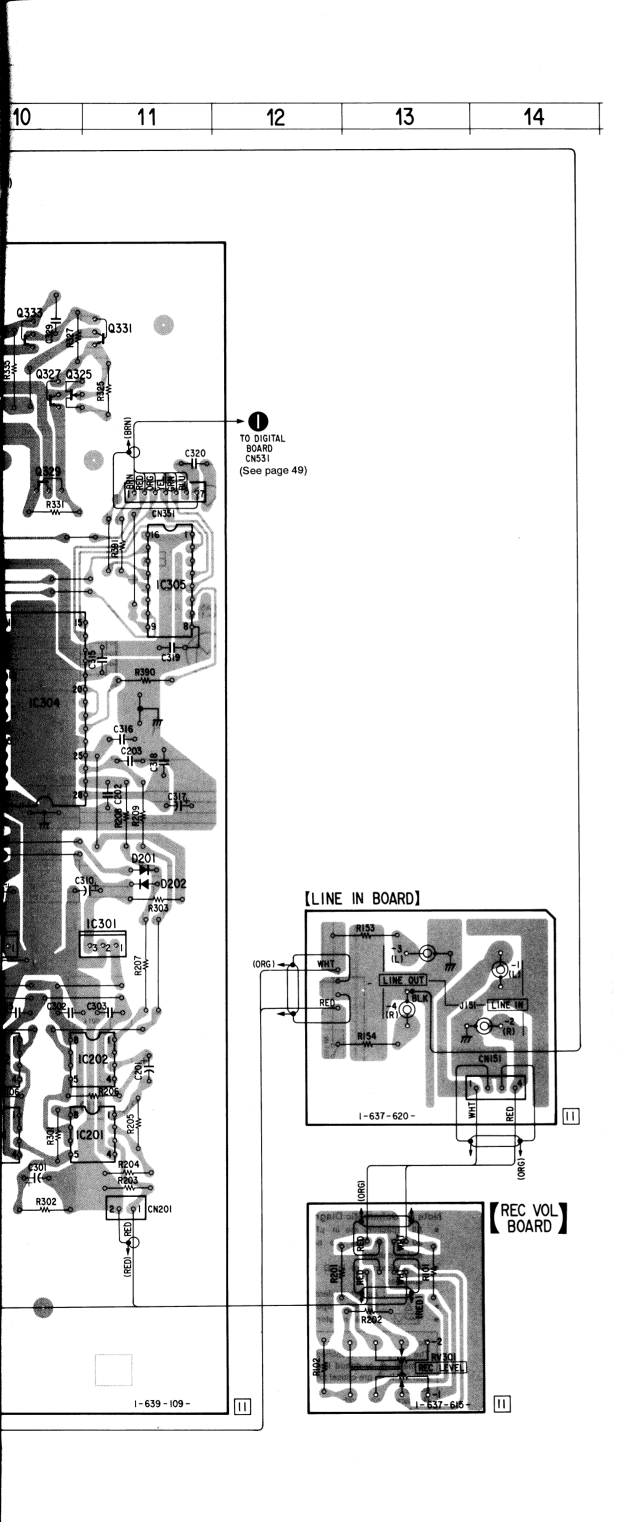




• See page 26 for note.

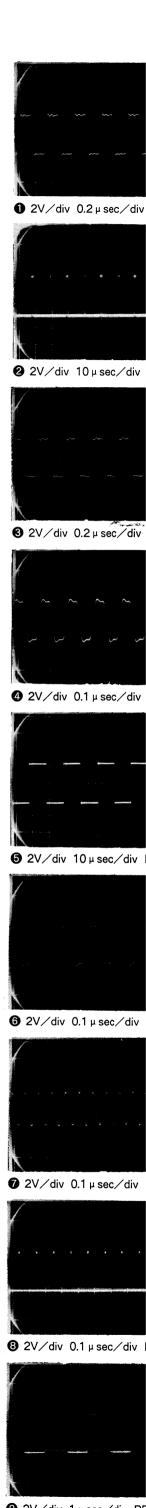






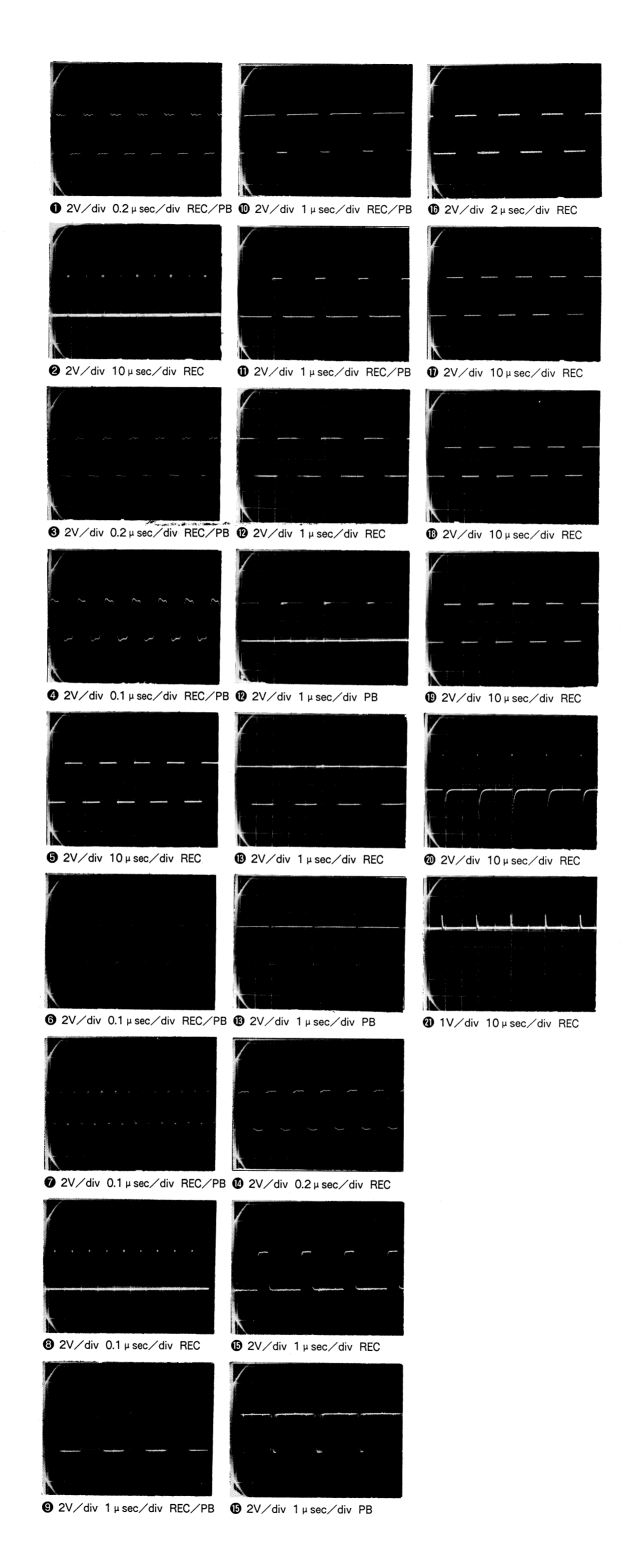
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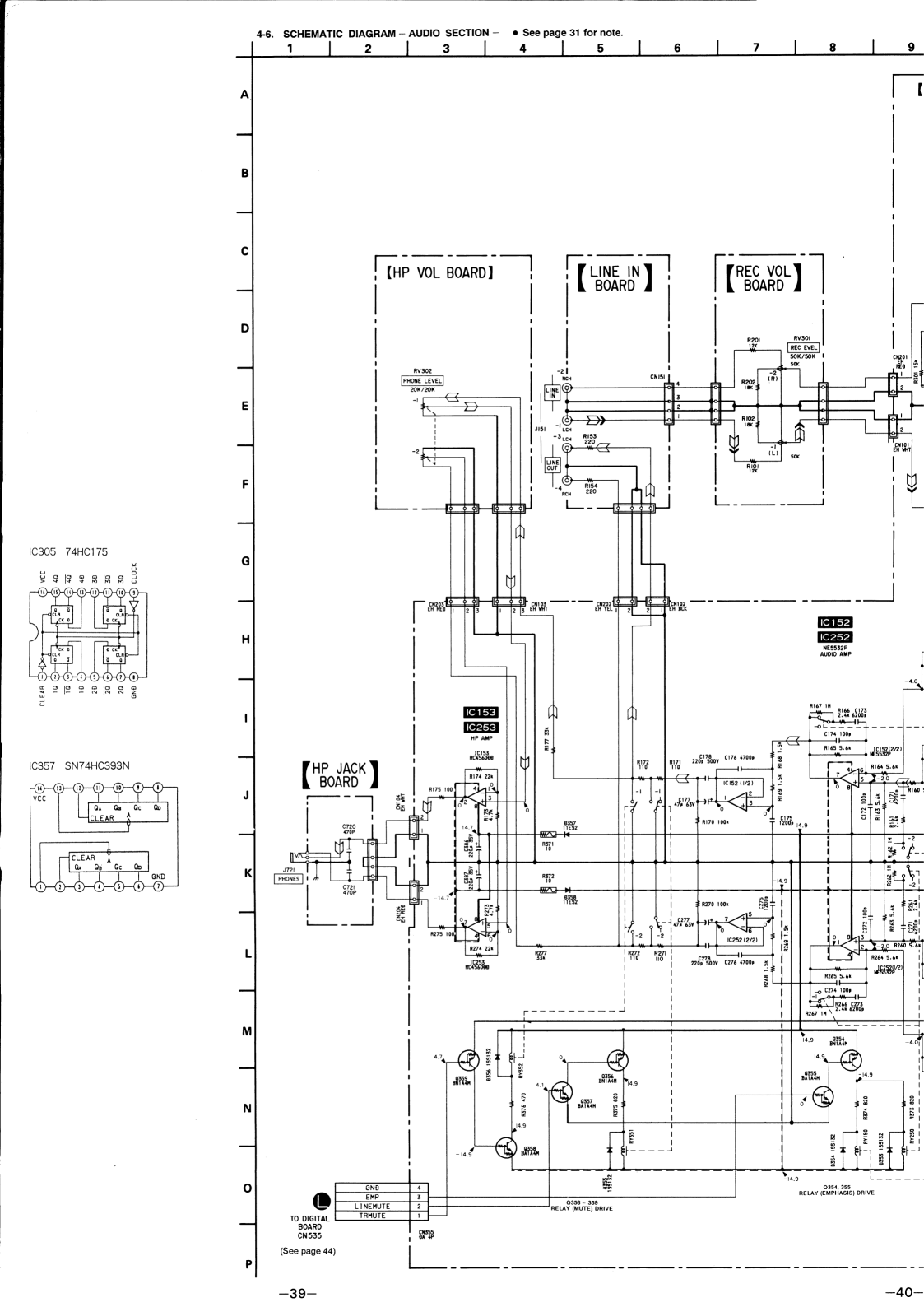
	- Commoditation Eocation						
Ref. No.	Location	Ref. No.	Location				
D101 D102 D201 D202 D325 D326 D349 D350 D351 D352 D353 D354 D355 D356 D357 D358	F.9 F.111 B.B.6 F.7 C.5 E.8 F.7 C.5 E.8 F.7 F.5 F.5 F.5 F.5 F.5 F.5 F.5 F.5 F.5 F.5	IC348 IC349 IC350 IC351 IC355 IC356 IC357 IC358 IC359 IC360 IC361	E-7 E-5 C-3 C-4 G-7 D-6 E-5 C-6 B-5 C-6 B-7 C-10 C-10				
IC101 IC102 IC151 IC152 IC153 IC201 IC202 IC251 IC252 IC253 IC301 IC302 IC303 IC304 IC305	H-10 H-10 H-4 H-5 I-5 H-10 H-10 H-8 H-7 I-7 G-11 G-10 D-9 E-10 D-11	Q328 Q329 Q330 Q331 Q332 Q333 Q354 Q355 Q351 Q352 Q353 Q354 Q355 Q356 Q357 Q358 Q359	B-7 C-10 C-7 B-17 B-7 B-8 B-6 C-5 J-4 J-5 J-5 J-5 J-4 J-5 J-4				

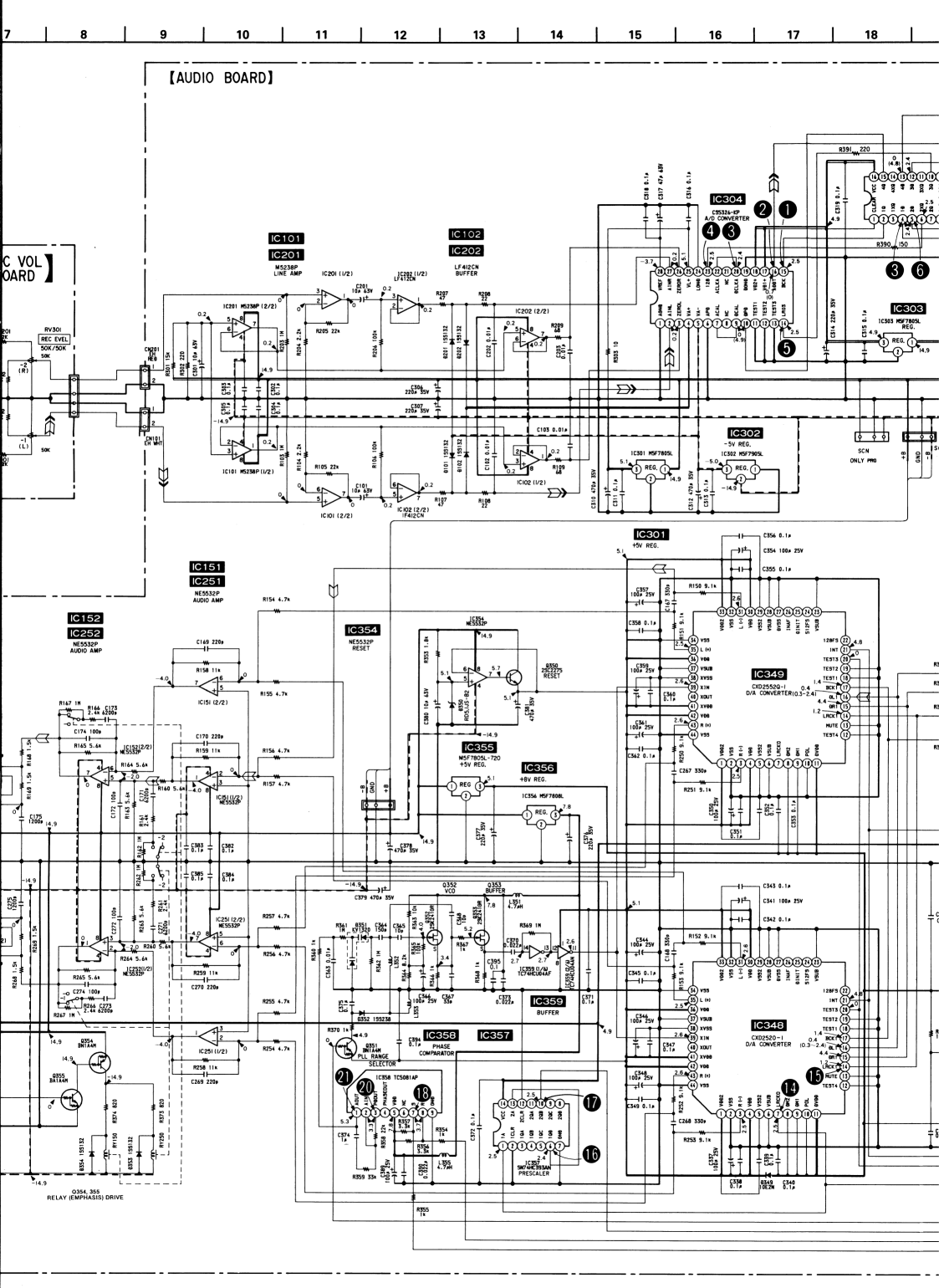


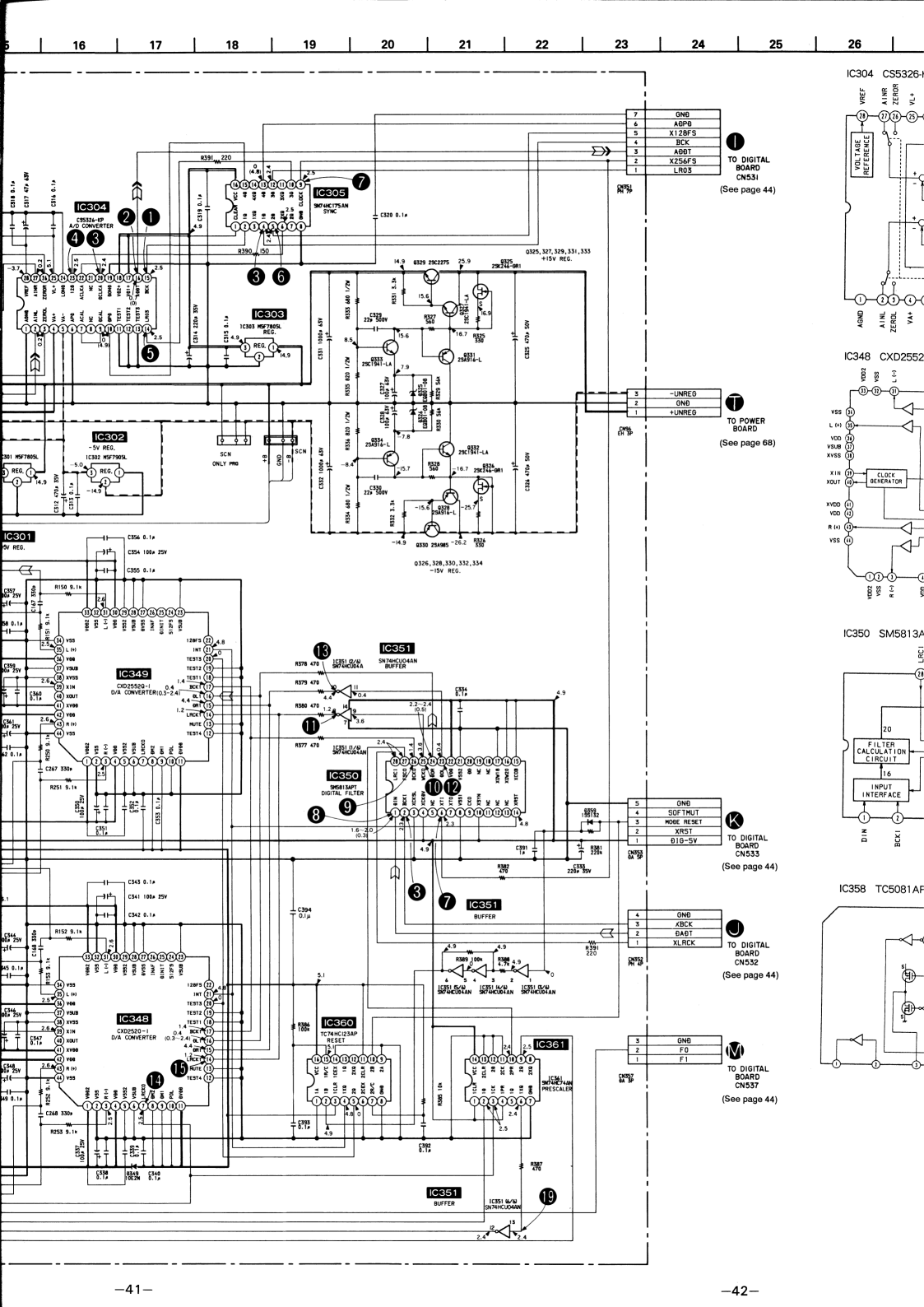
miconductor Location

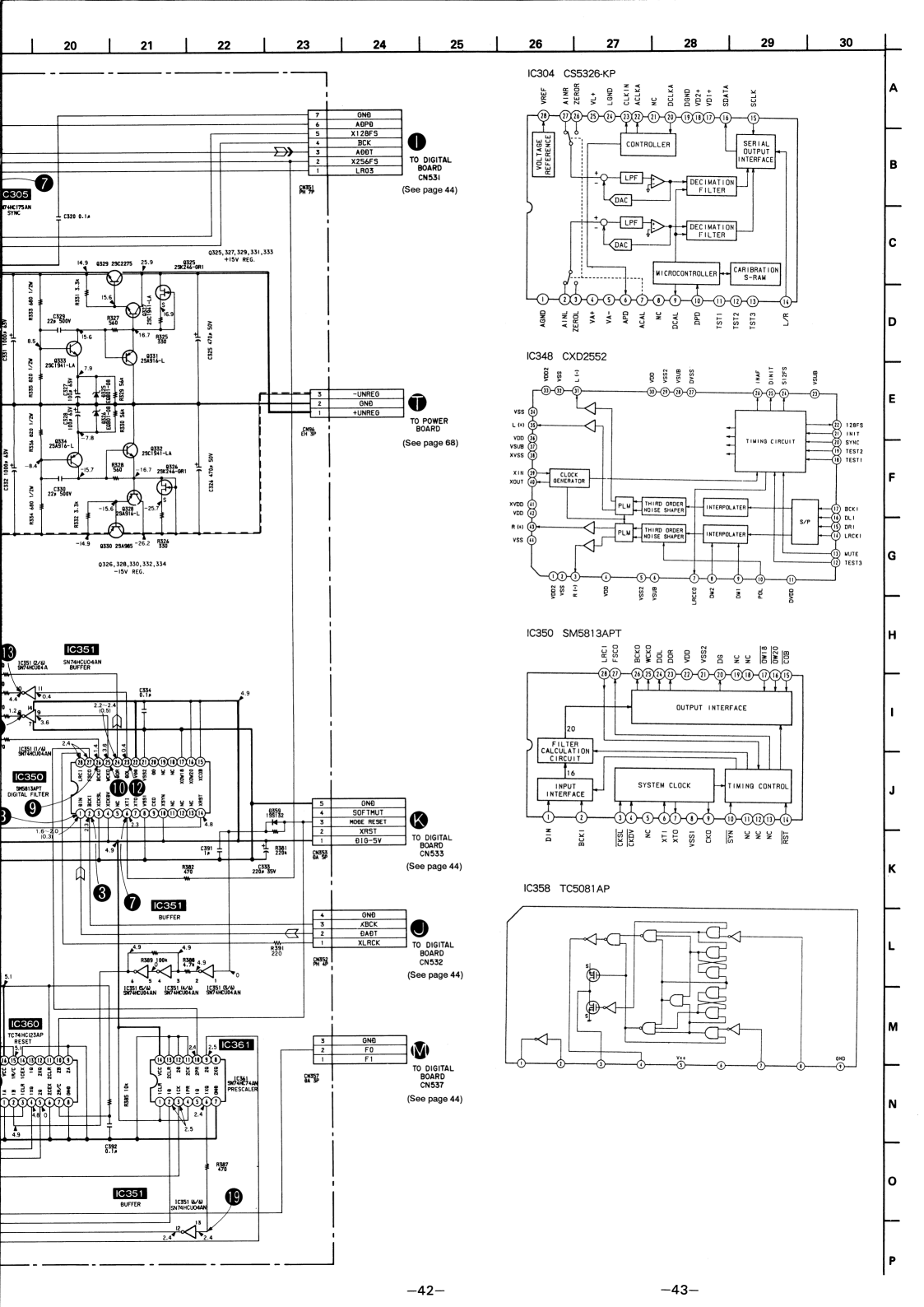
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No.	Location	Ref. No.	Location
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2	F-9	IC349	E-5
1	F-11	IC350	C-3
2	F-11	IC351	C-4
5	B-10	IC354	G-7
6	B-8	IC355	D-6
9	D-6	IC356	E-5
io.	F-7	IC357	C-6
1	C-5	IC358	B-5
2	C-6	IC359	E-6
3	H-8	IC360	C-6
4	H-4	IC361	B-4
90123456789	I-6		
b	I-6	Q325	C-10
5	J-7	Q326	B-7
b	J-5 D-4	Q327	C-10
9	D- 4	Q328	B-7
1	H-10	Q329	C-10
2		Q330	C-7
1	H-10 H-4	Q331	B-11
2	H-4 H-5	Q332 Q333	B-7
3	I-5	Q333 Q334	B-10
ĭ	H-10	Q350	B-7 G-8
2	H-10	Q350	G-8 B-6
1	H-8	Q352	C-5
2	H-7	Q353	D-5
3	i-7	Q354	J-5 J-4
ĩ	G-11	Q355	J-4
<u> </u>	G-10	Q356	J-5
3	D-9	Q357	J-5
4	E-10	Q358	J-4
5	D-11	Q359	E-3

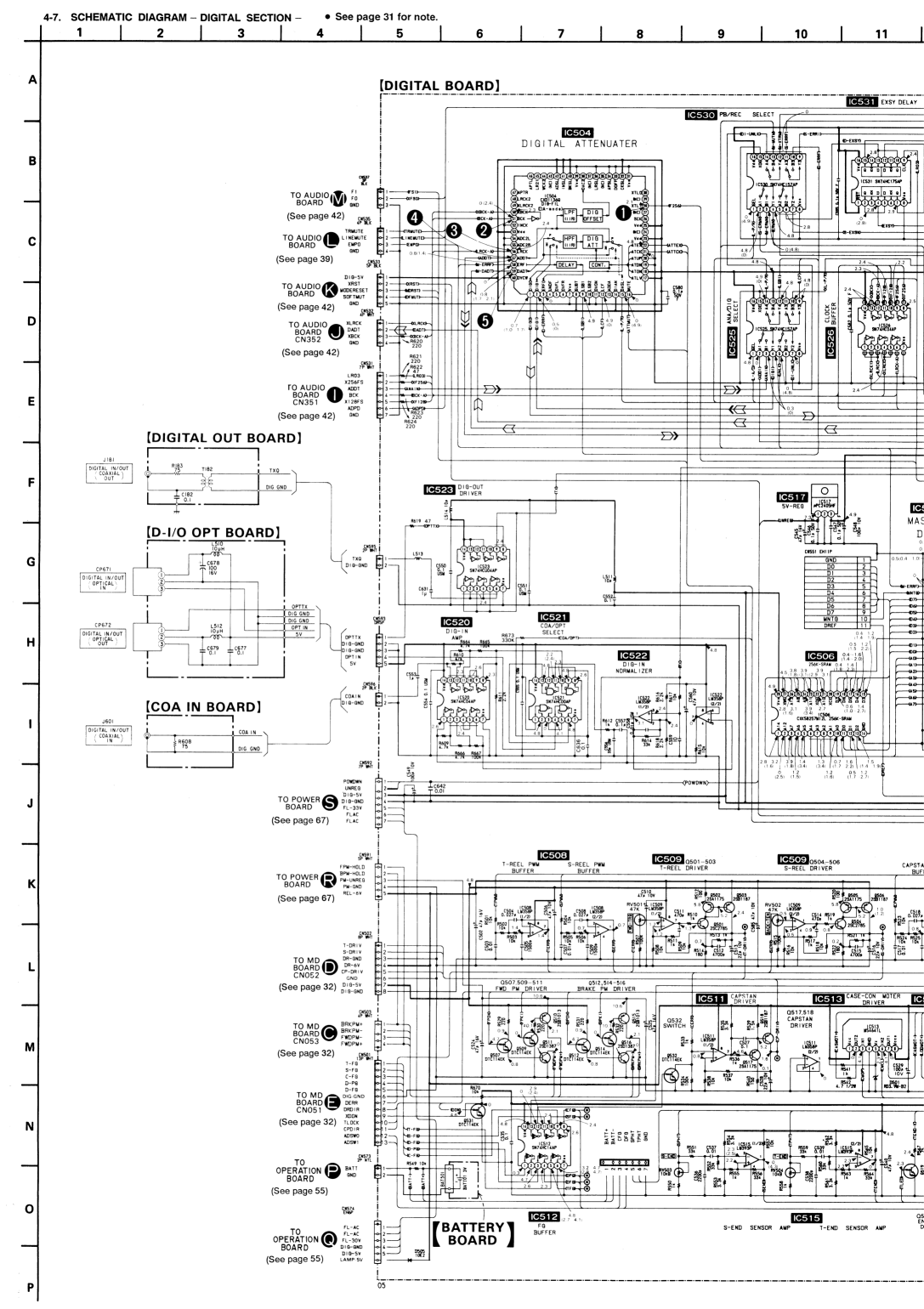


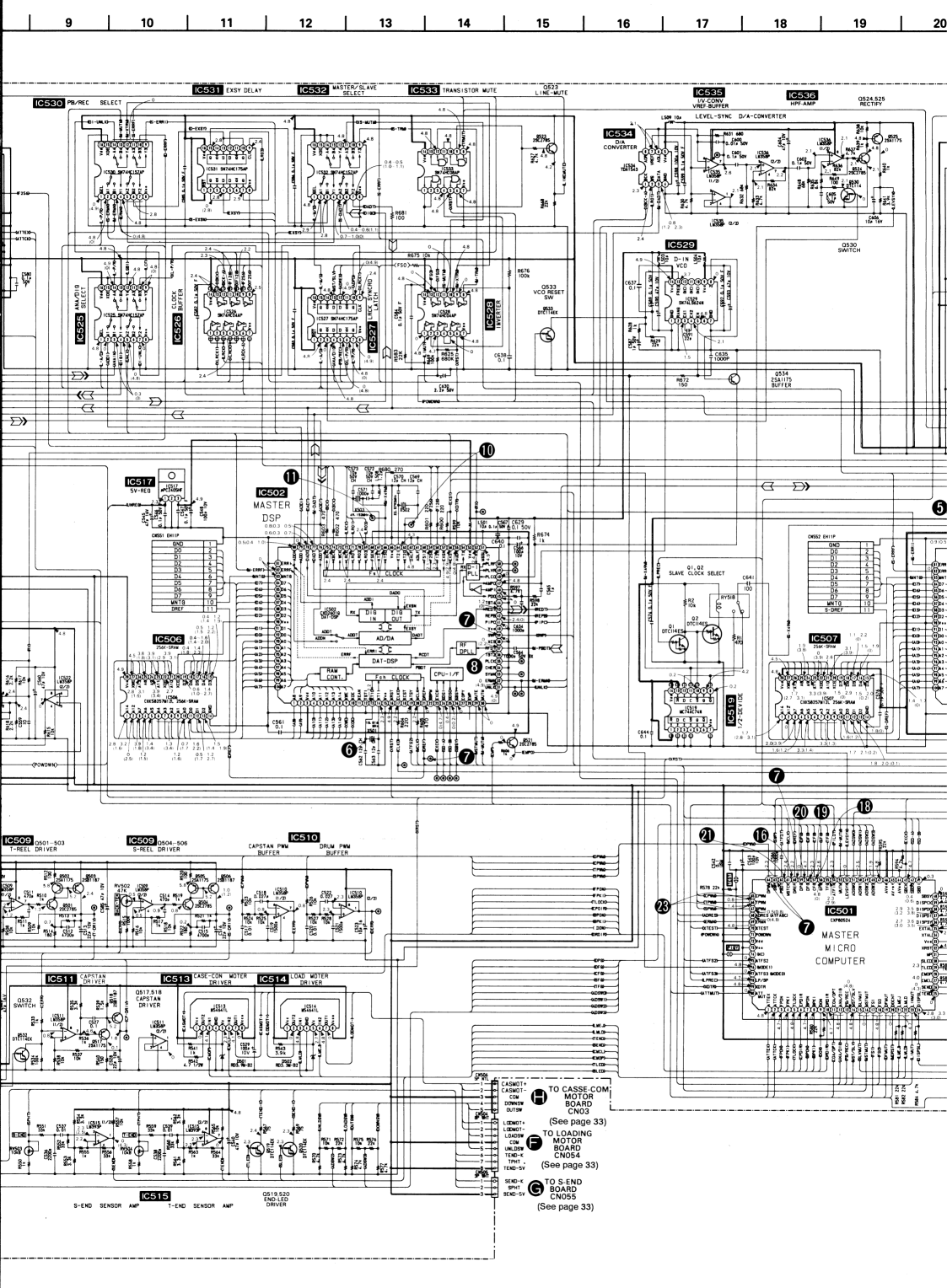


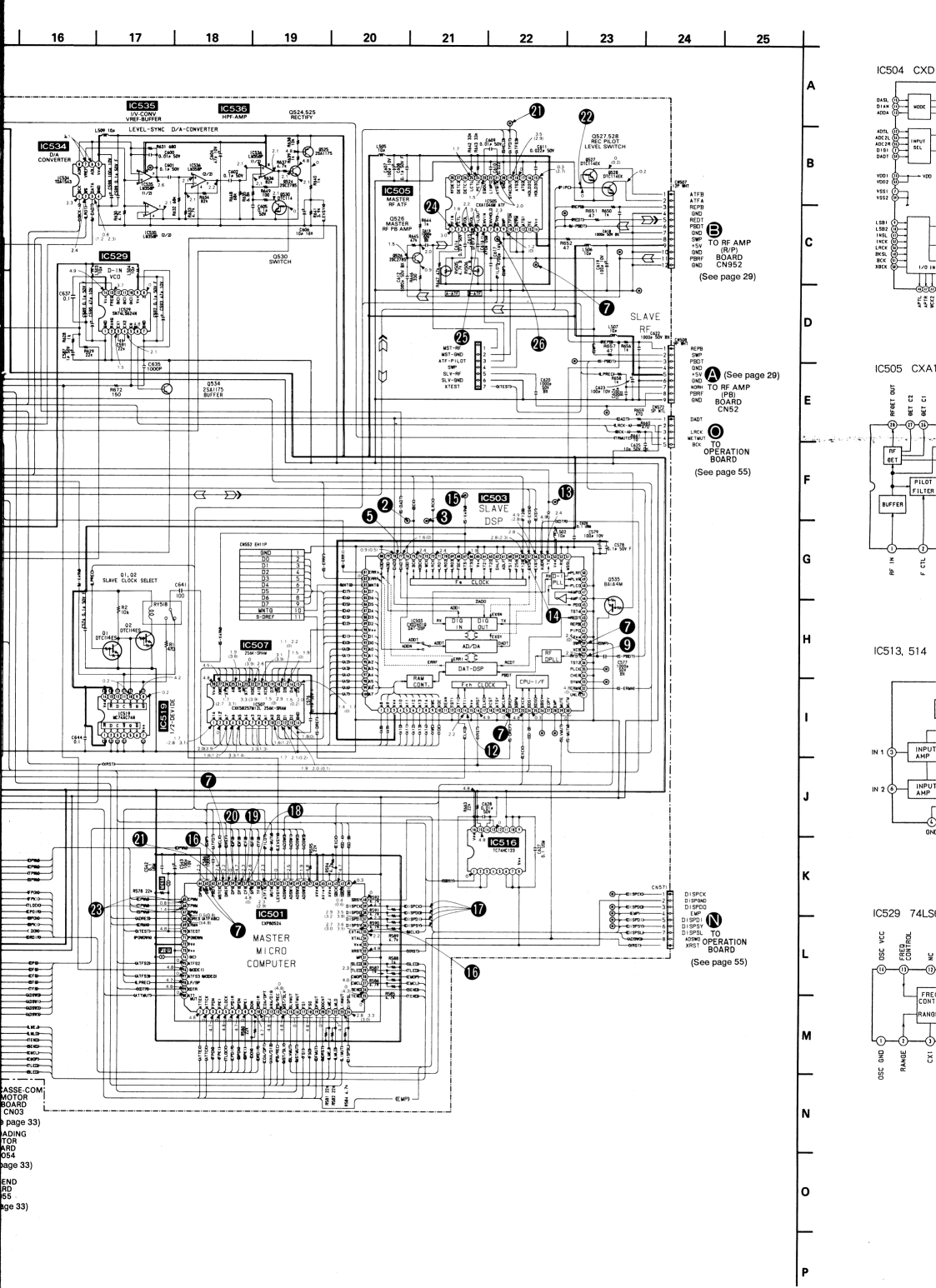


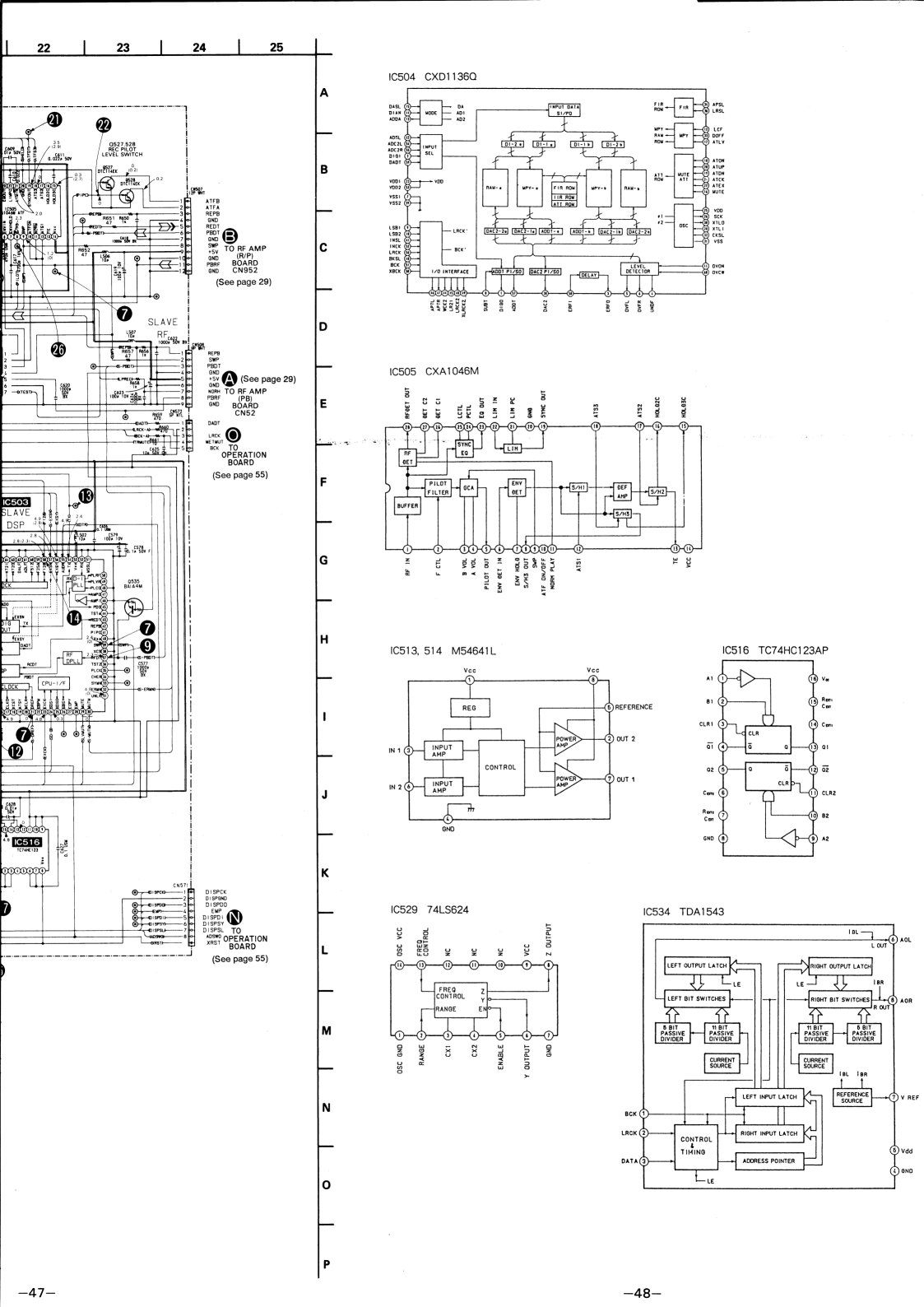










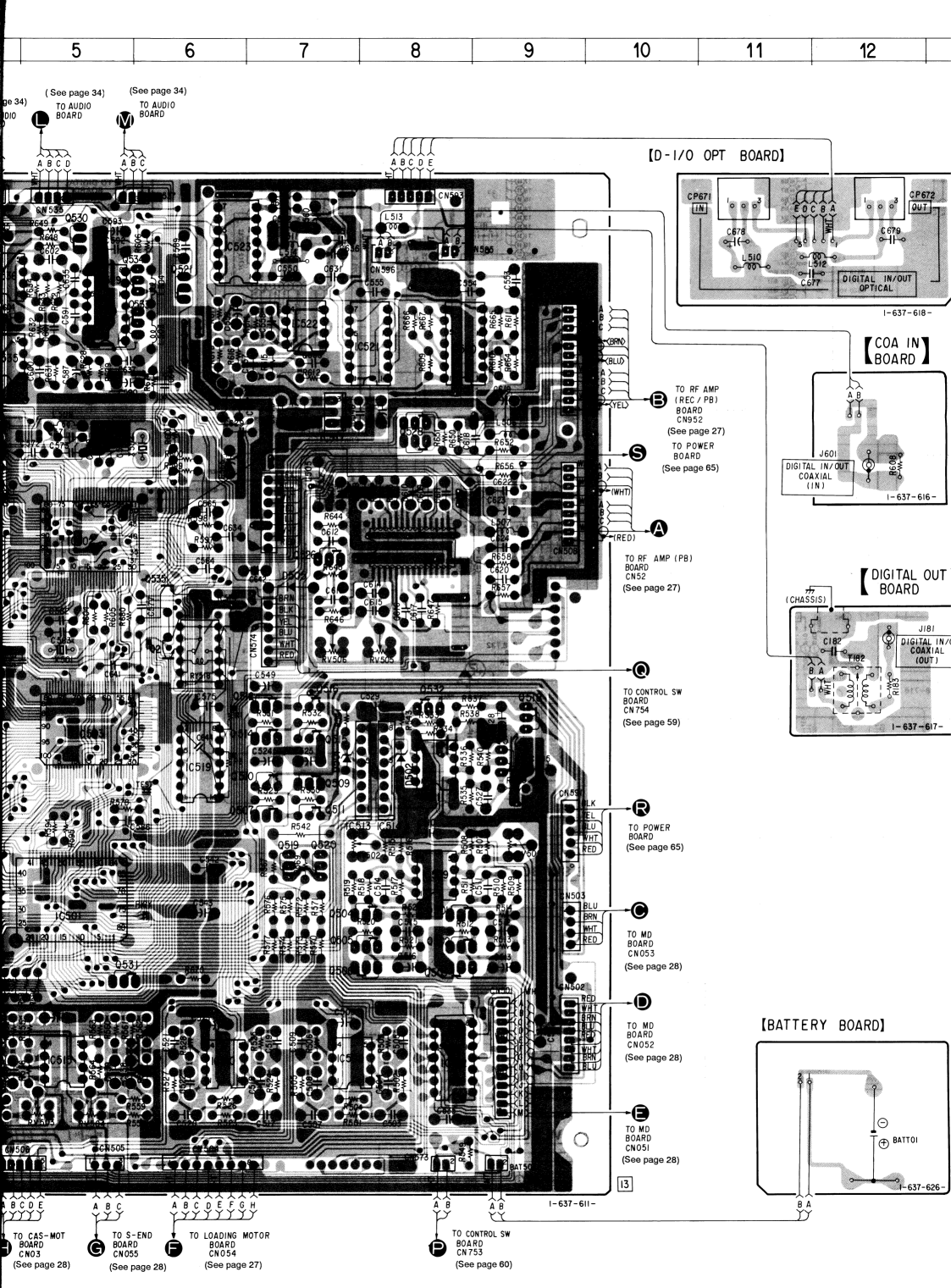


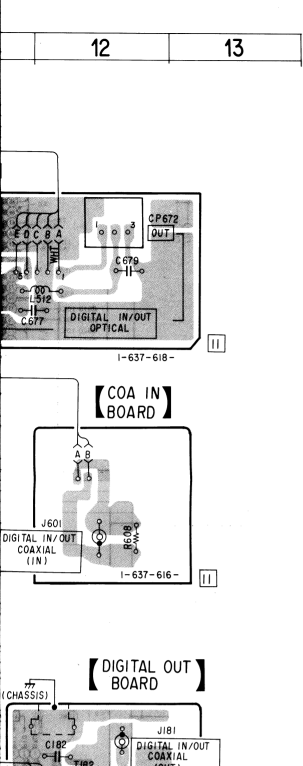
4-8. PRINTED WIRING BOARDS - DIGITAL SECTION -

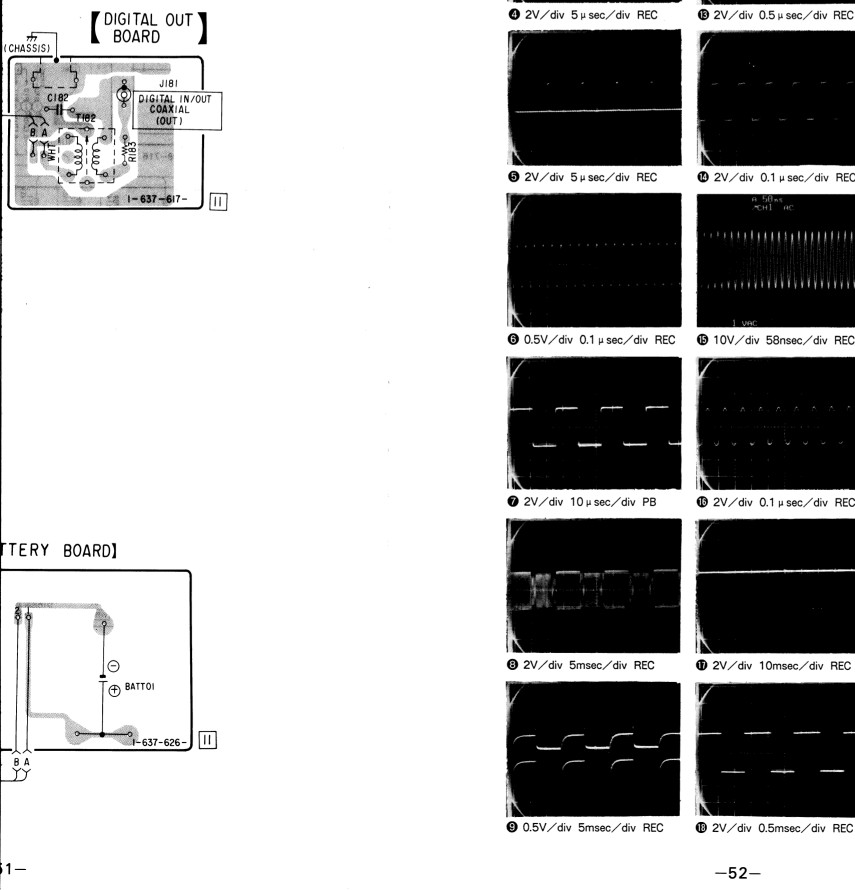
• See	page 26 for note.					
	1	2	3	4	5	
A		(See page 36 TO AUDIO BOARD CN 351 (N W	(See page 34) TO AUDIO BOARD CN352	(See page 34 TO AUDIO BOARD	(See page 34) TO AUDIO BOARD	(See page 34) TO AUDIO BOARD
	[DIGITAL			A B C D E	A B C D — \(\frac{1}{2} \frac	A B C
В		F624	R62 C580 C552		0.V 5.3 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0.5.30 0	93 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95
С				10534 BE TO 535	C500 R52 R-11 C631 C531 C531 C531 C531 C531 C531 C531 C5	
D		C59	ic530 - 5	X503 CILID R802		
E		G 531	C5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5	20 100 100 100 100 100 100 100 100 100 1		25 30 25 30
F		C5.32	~\$33			
G		1C527	C528 3 0523	F592		
Н		CN555	R660		10501 20165 10501	053J
1			REGENERATE OF THE PROPERTY OF	0.000 083		
J		•	CN572 CN572	6 5		
K	05	TO CONTROL BOARD (See page 59)	CN75	NTROL SW	CAS-MOT OARD	TO S-END BOARD CN055 See page 28)

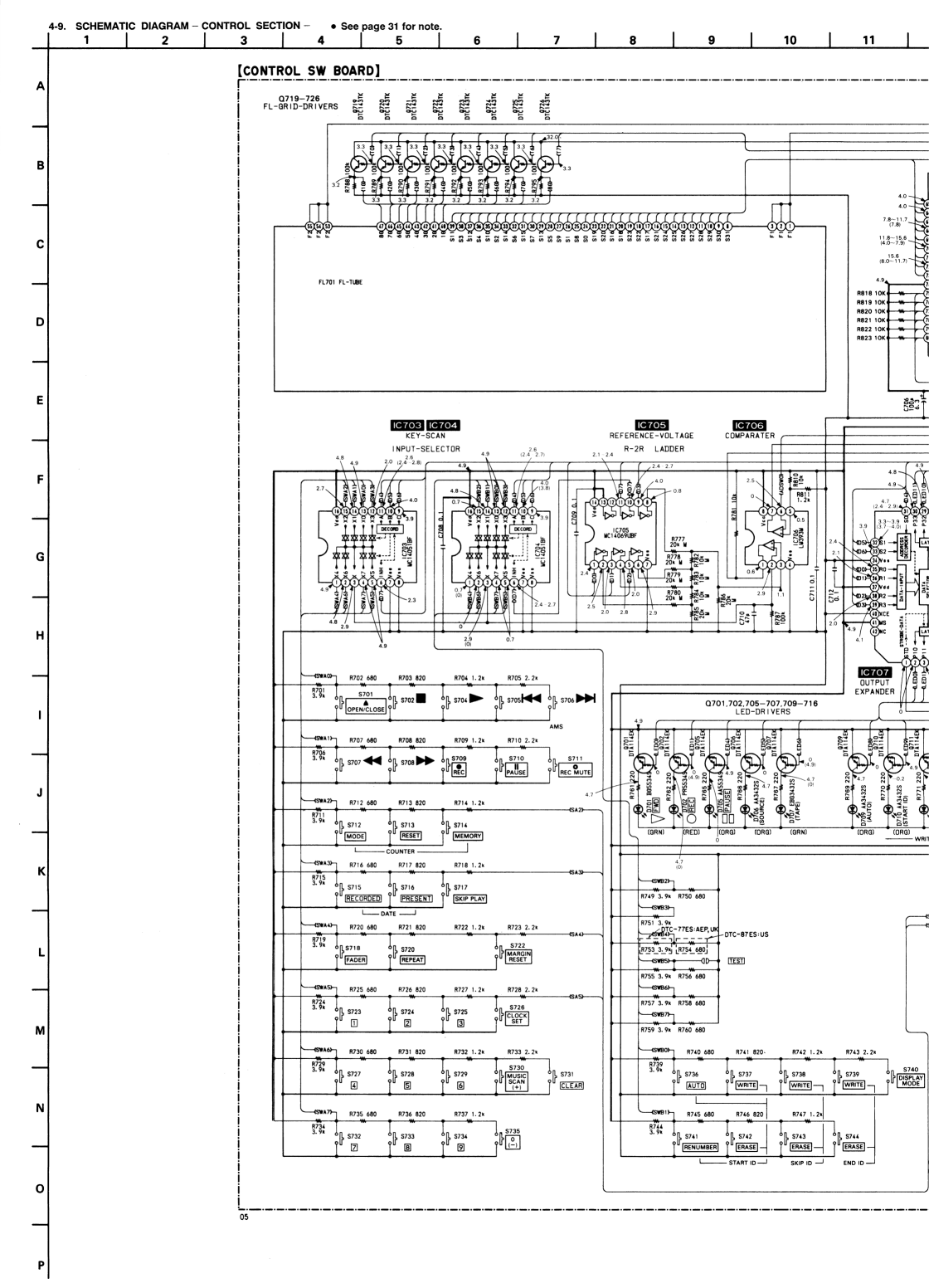
Semiconductor Location

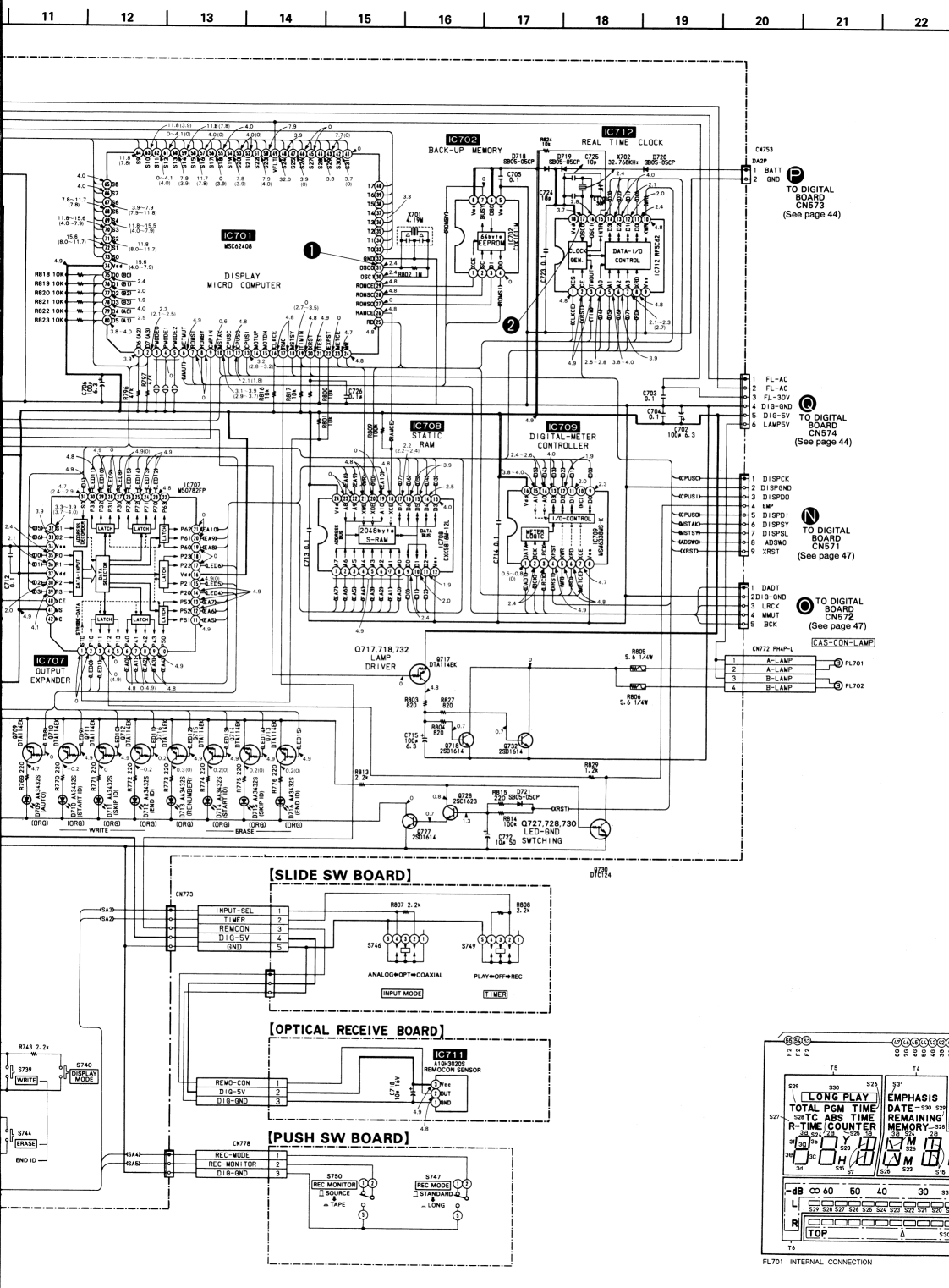
Ref. No.	Location	Ref. No.	Location
D501 D502 D505	G-7 G-8 E-7	IC534 IC535 IC536	C-4 C-4 B-4
CP671 CP672	B-11 B-12	Q1 Q2 Q501	E-6 F-6 H-8
IC501 IC502 IC503 IC504 IC505 IC506 IC507 IC508 IC509 IC510 IC511 IC512 IC513 IC514 IC515 IC516 IC517 IC522 IC523 IC523 IC523 IC526 IC527 IC528 IC529 IC529 IC529 IC530 IC530 IC531 IC532 IC530 IC532 IC532 IC533 IC532 IC533	H 5 5 5 2 8 4 4 4 7 8 6 8 8 8 8 5 4 7 6 8 8 8 7 6 2 3 2 3 5 3 2 2 3 5 5 5 5 5 5 5 5 5 5 5	Q501 Q502 Q503 Q504 Q505 Q506 Q507 Q509 Q510 Q511 Q512 Q514 Q515 Q516 Q517 Q518 Q520 Q521 Q523 Q524 Q525 Q526 Q527 Q528 Q530 Q531 Q532 Q533 Q534 Q535	H-8 H-8 H-8 H-8 H-8 H-8 H-8 H-8 H-8 H-8

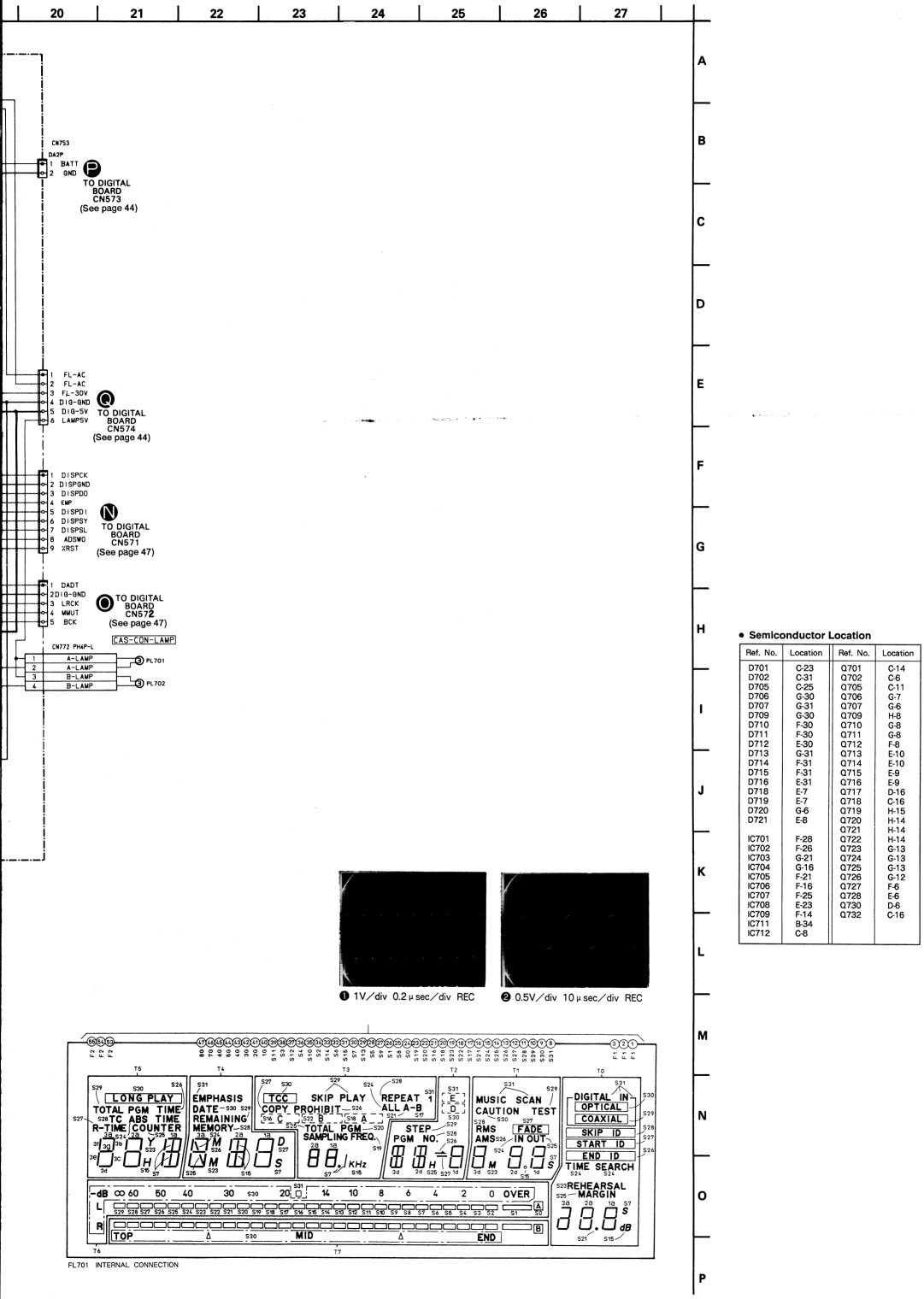




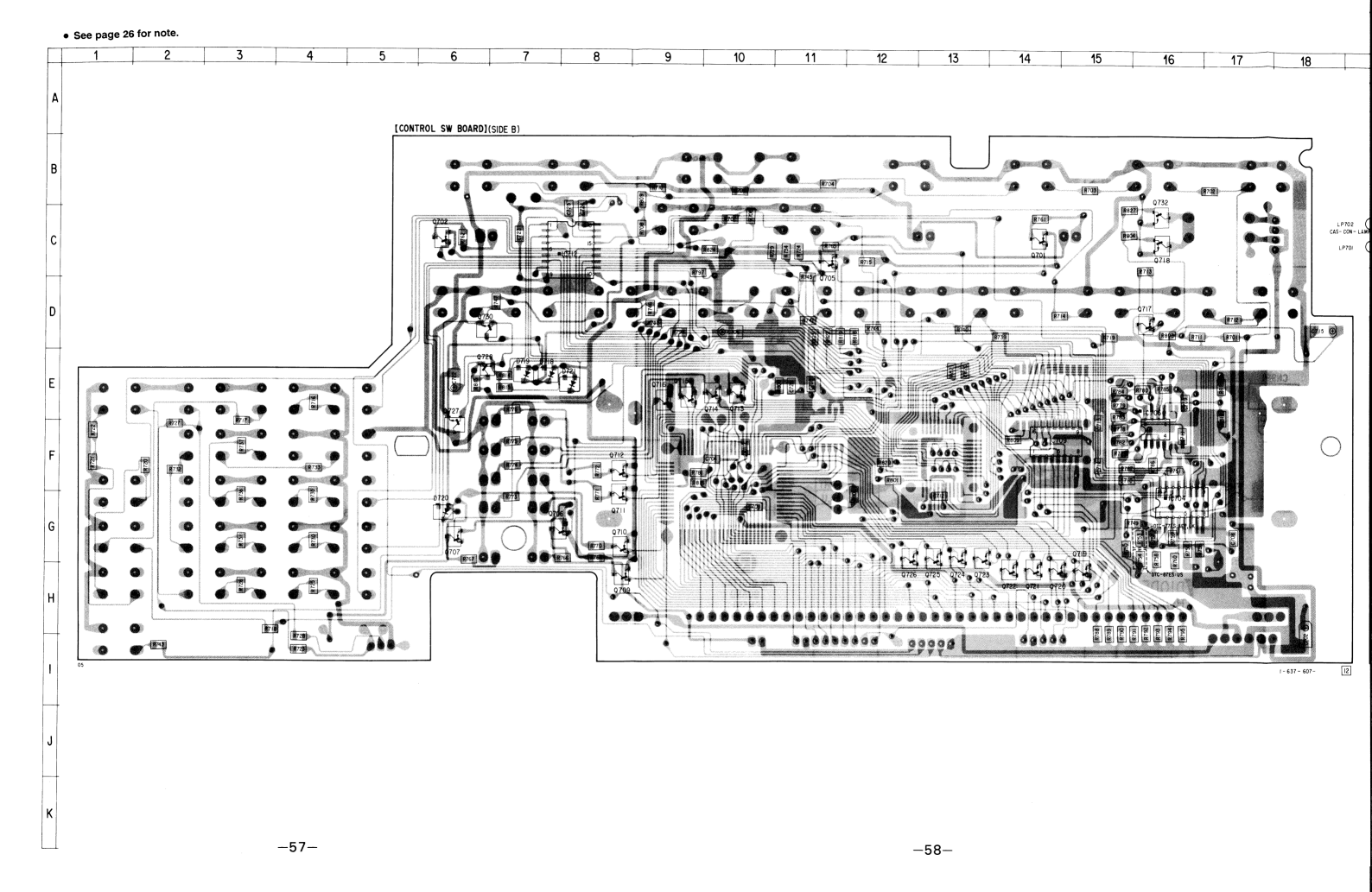


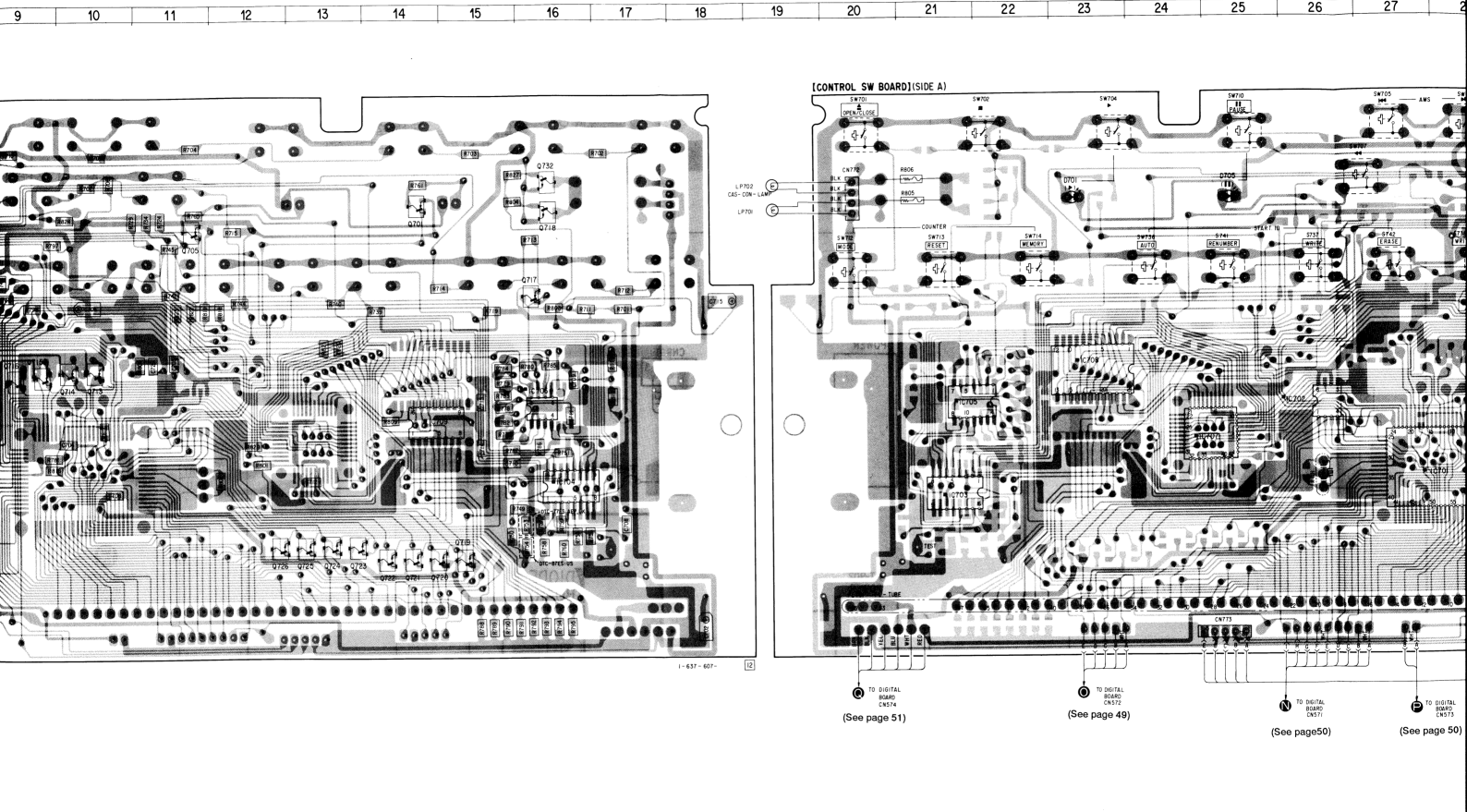


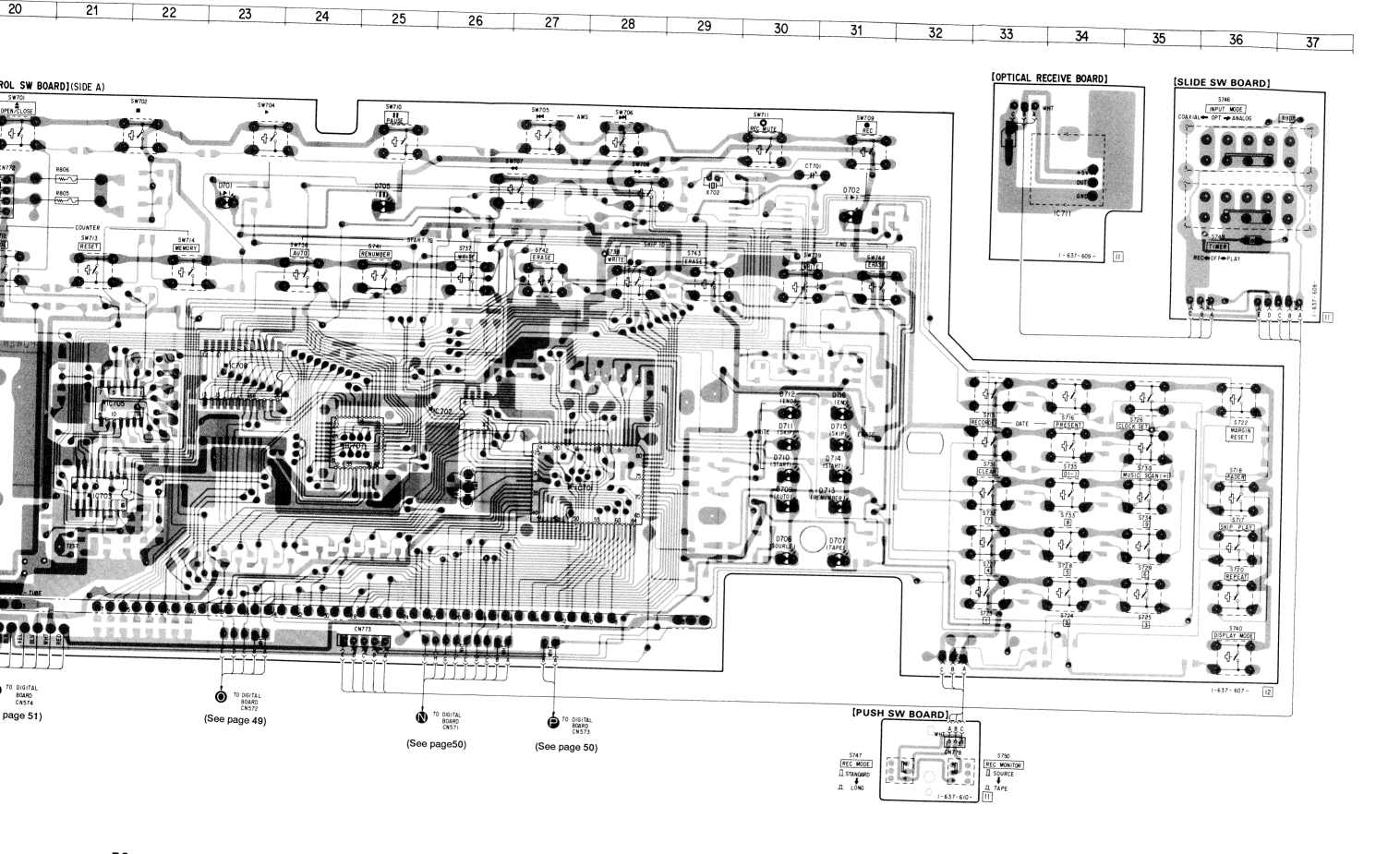




4-10. PRINTED WIRING BOARDS - CONTROL SECTION -

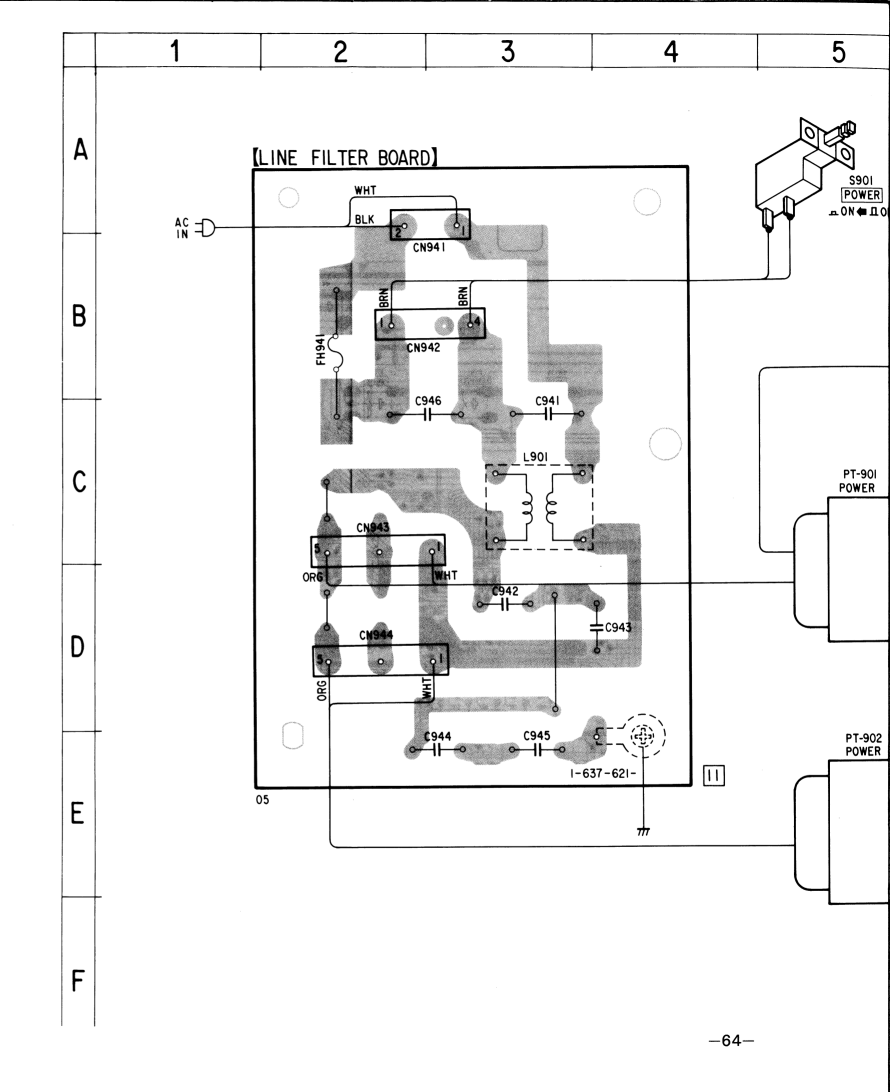


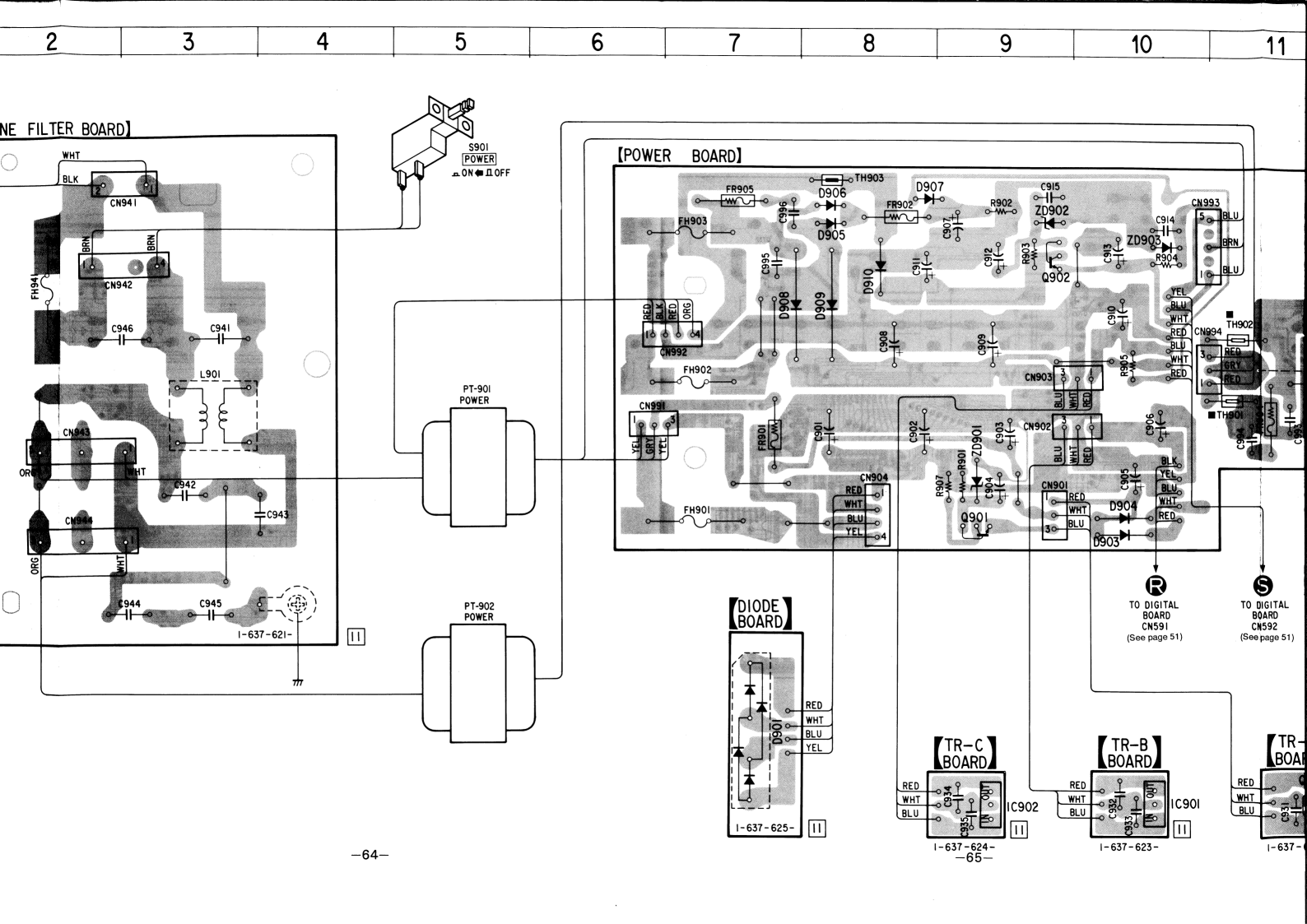


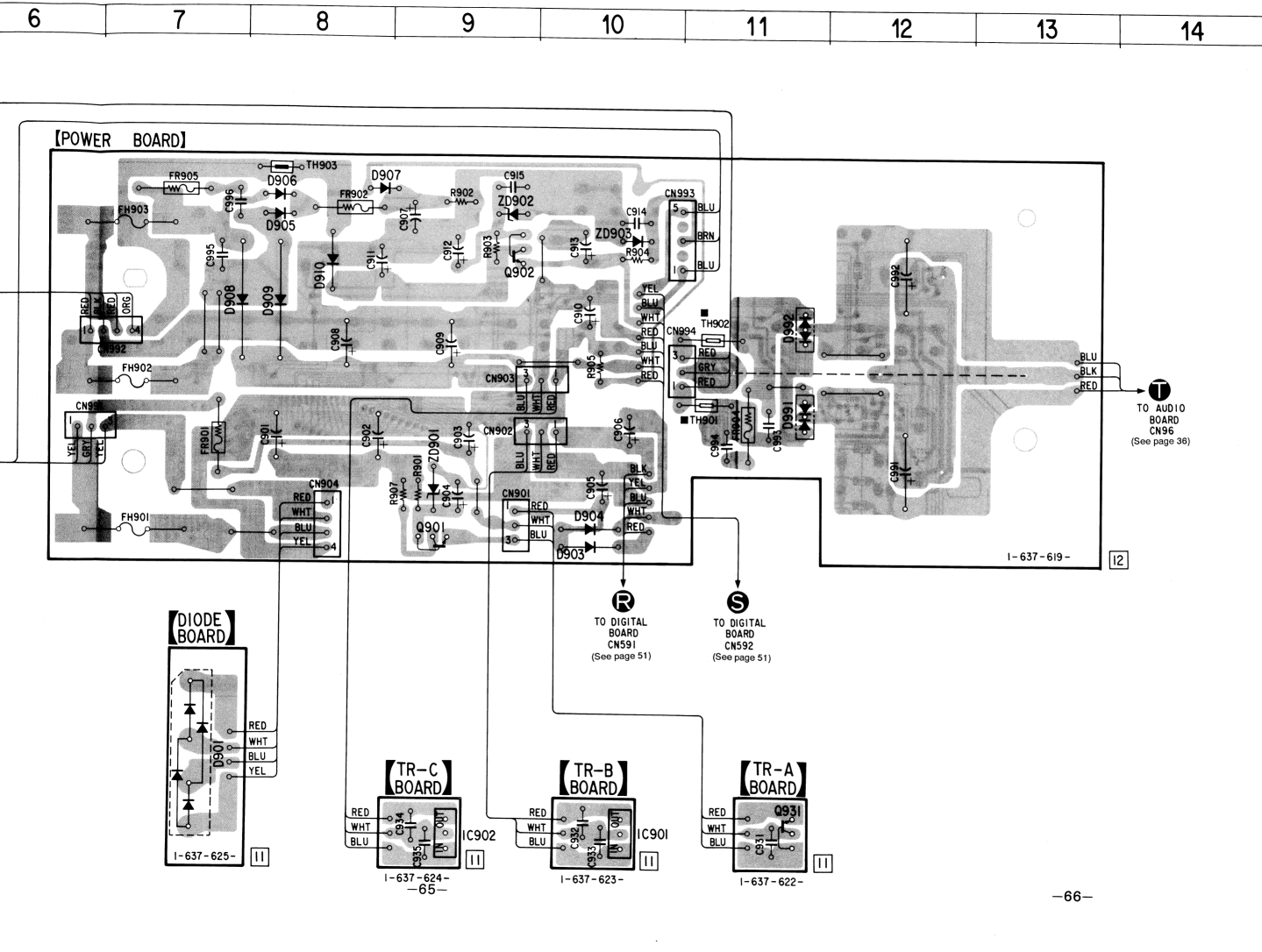


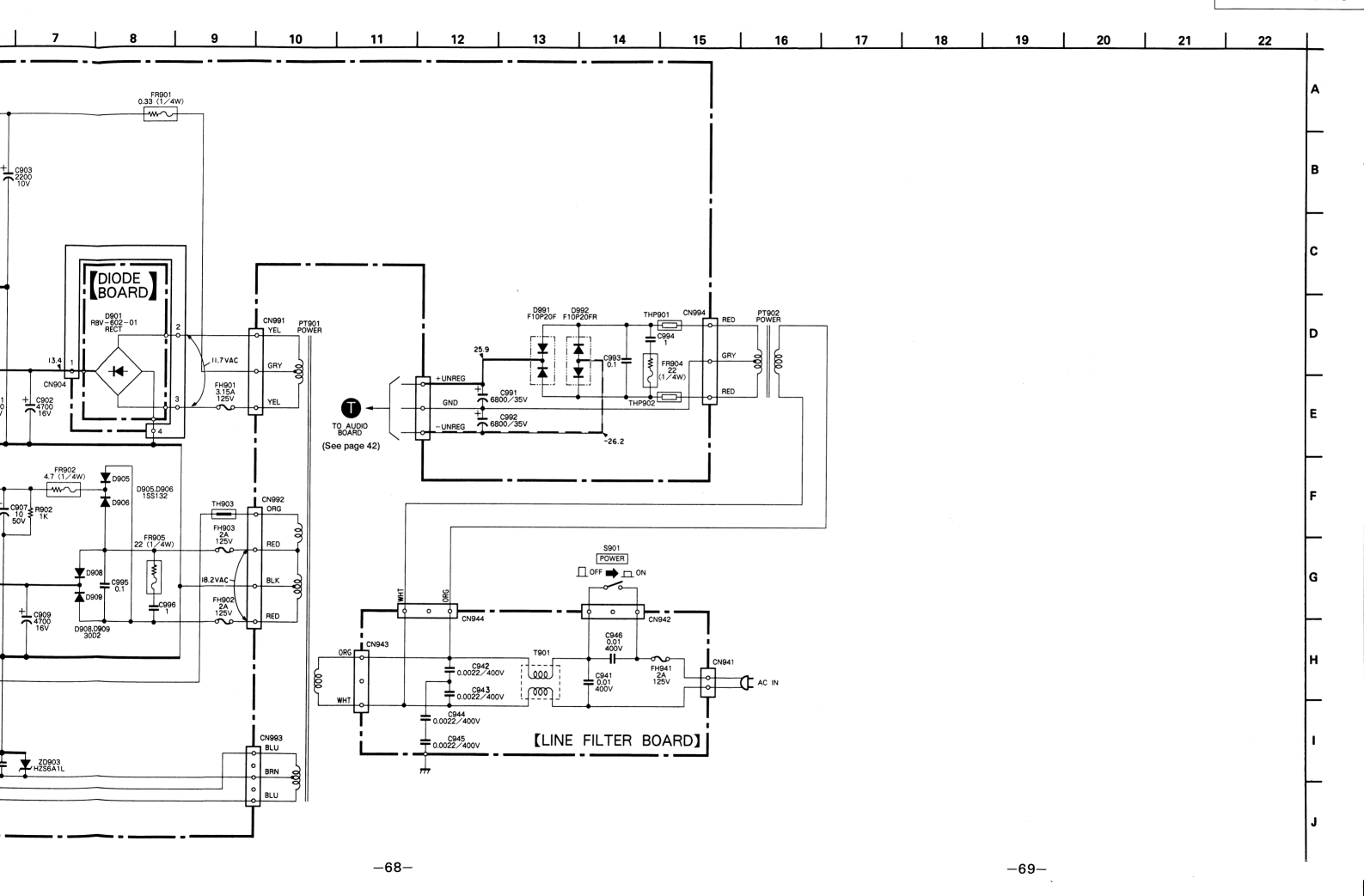
- See page 26 for note.
- Semiconductor Location

Ref. No.	Location	
D901 D903 D904 D905 D906 D907 D908 D909 D910 D991 D992	E-7 D-10 D-10 B-8 B-8 B-8 B-7 B-8 B-8 C-11 C-11	
ZD901 ZD902 ZD903	D-9 B-9 B-10	
IC901 IC902	F-10 F-9	
Q901 Q902 Q931	D-9 B-9 F-11	









SECTION 5 EXPLODED VIEWS

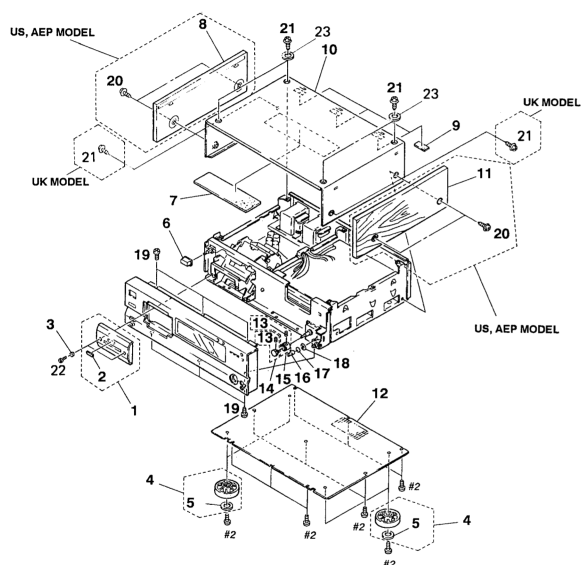
NOTE:

- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Color Indication of Appearance Parts Example: KNOB, BALANCE (WHITE) . . . (RED)
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be antici-pated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Parts Color Cabinet's Color Hardware (# mark) list is given in the last of this parts list.

The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety.

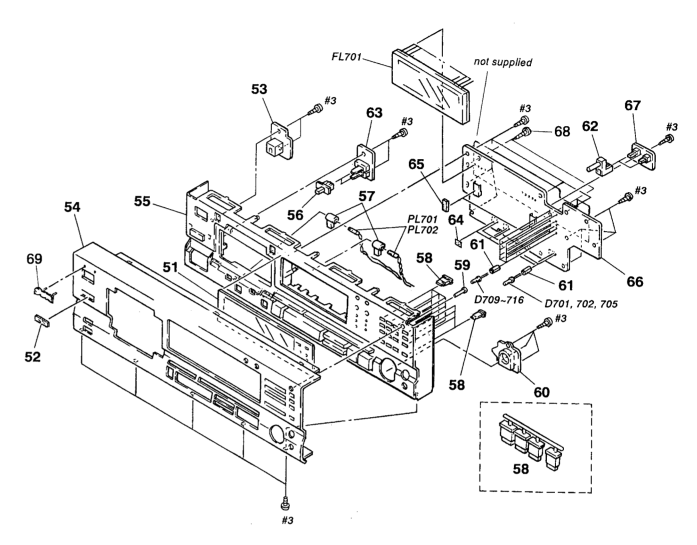
Replace only with part number specified.

5-1. CABINET SECTION



					#2		
Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
1		PANEL (CASSETTE) ASSY (BLACK)				PLATE, BOTTOM	
		A PANEL (CASSETTE) ASSY (GOLD)		13		SET SCREW, DOUBLE POINT 3X4	
2		PLATE (DAT LOGO), ORNAMENTAL		14		KNOB (REC-R) ASSY (BLACK)	
	4-936-615-11	PLATE (DAT LOGO), ORNAMENTAL	(GOLD)		X-3363-175-1	KNOB (REC-R) ASSY (GOLD)	
3		BASE, ORNAMENTAL (BLACK)		15		KNOB (REC-L) ASSY (BLACK)	
		BASE, ORNAMENTAL (GOLD)				KNOB (REC-L) ASSY (GOLD)	
4		FOOT ASSY (BLACK)		16		KNOB (DIA. 10) (BLACK)	
_		FOOT ASSY (GOLD)		l		KNOB (DIA. 10) (GOLD)	
5	4-923-836-1	CUSHION		17	3-356-935-01	SPRING	
6	4-923-520-0	KNOB, POWER (BLACK)		18	* 4-604-335-01	PLATE, BLIND (A)	
	4-923-520-1	2 KNOB, POWER (GOLD)		19	3-703-685-21	SCREW (+BV 3X8)	
7	* 4-936-612-0	I RUBBER (DAMPER)		20	4-933-446-01	SCREW (SIDE PANEL) (EXCEPT UK)	
8	X-3362-385-	PANEL (L) ASSY, SIDE (BLACK)	(US, AEP)	21	3-704-366-01	SCREW (CASE) (M3X8)(BLACK)	
	X-3363-177-	PANEL (L) ASSY, SIDE (GOLD)		1	3-704-366-11	SCREW (CASE) (M3X8)(GOLD)	
9	3-831-441-X	X CUSHION. SPEAKER		22	7-621-996-05	BOLT, HEXAGON SOCKET 2. 6X5 (BL	ACK)
10		CASE (BLACK)		ļ		BOLT (M2. 6X5), HOLE, HEXAGON (
		1 CASE (GOLD)		23		ESCUTCHEON (TOP PLATE) (GOLD)	,
11		1 PANEL (R) ASSY, SIDE (BLACK)	(US. AEP)	1	. 020 020		
		1 PANEL (R) ASSY, SIDE (GOLD)					
			—7	n			
			, ,	•			

5-2. FRONT PANEL SECTION



Ref. No	o. Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	Description			<u>Remark</u>
51 52 53 54	3-364-919-01 * 1-637-609-11 3-364-943-01 3-364-943-12 3-364-943-21	WINDOW (FL TUBE) FILTER OPTICAL RECEIVE BOARD PANEL (FRONT) (BLACK) (77ES: A PANEL (FRONT) (87ES) PANEL (FRONT) (77ES: UK) PANEL (FRONT) (GOLD) (77ES: AE		62	3-364-928-11 * 4-911-676-01 4-923-879-01 4-923-879-21	ESCUTCHEON (R. V) ESCUTCHEON (R, V) SPACER, LED BUTTON (DIA. 4) BUTTON (DIA. 4) SLIDE SW BOARD	. (GOLD) (BLACK)		
55	X-3362-388-1 X-3363-174-1	ESCUTCHEON (PANEL) ASSY(BLACK ESCUTCHEON (PANEL) ASSY(GOLD))			CUSHION CONTROL SW BOARD,			4116
56	3-307-538-81	KNOB, SWITCH, TIMER (BLACK) KNOB, SWITCH, TIMER (GOLD)				CONTROL SW BOARD,	COMPLETE	(AEP,	UK)
57	* 3-365-031-01			68	3-531-576-01				
58	3-364-927-11	BUTTON (10 KEY) (BLACK) BOTTON (10 KEY) (GOLD)		69 PL701	1-518-664-11	•			
59		BUTTON (DISPLAY) (BLACK) BUTTON (DISPLAY) (GOLD)		PL702	1-518-664-11	LAMP, PILOT			

5-3. CHAS FH902 FH903 135 115 supplied not supplied

> supplied with supplied wi

Ref. No. Par

111 112 113

5-2. FRONT PANEL SECTION

identified by

line with mark

n pårt number

K MODEL

ODEL

Remark

CEPT UK) (BLACK) (GOLD)

6X5...(BLACK) EXAGON...(GOLD) ..(GOLD)

FL701 not supplied 53 68 65 55. 54 56 PL701 PL702 69 D709~716 D701, 702, 705 _∞ #3 52 58 60 58 #3

Ref. N	lo. <u>Part No.</u>	Description	<u>Remark</u>	Ref. No.	Part No.	Description			Remark
51	3-364-924-01	1 WINDOW (FL TUBE)		60	3-364-928-01	ESCUTCHEON (R. V)	. (BLACK)		
52	3-364-919-01	FILTER			3-364-928-11	ESCUTCHEON (R, V)	(GOLD)		
53	* 1-637-609-11	1 OPTICAL RECEIVE BOARD		61	* 4-911-676-01	SPACER, LED			
54	3-364-943-01	1 PANEL (FRONT)(BLACK) (77ES: A	EP)	62	4-923-879-01	BUTTON (DIA. 4)	(BLACK)		
	3-364-943-12	2 PANEL (FRONT) (87ES)				BUTTON (DIA. 4)			
	3-364-943-2	1 PANEL (FRONT) (77ES: UK)							
	3-364-943-3	1 PANEL (FRONT) (GOLD) (77ES: AE	P)	63	* 1-637-608-11	SLIDE SW BOARD			
				64	3-831-441-11	CUSHION			
55	X-3362-388-	1 ESCUTCHEON (PANEL) ASSY (BLACK)	65	9-911-839-XX	CUSHION			
	X-3363-174-	1 ESCUTCHEON (PANEL) ASSY (GOLD)		66	* A-2006-536-A	CONTROL SW BOARD,	COMPLETE	(US)	
56	3-307-538-21	1 KNOB, SWITCH, TIMER(BLACK)	į		* A-2006-557-A	CONTROL SW BOARD,	COMPLETE	(AEP,	UK)
	3-307-538-8	1 KNOB, SWITCH, TIMER (GOLD)							
57	* 3-365-031-0	1 COVER, LAMP		67	* 1-637-610-11	PUSH SW BOARD			
			i	68	3-531-576-01	RIVET			
58	3-364-927-0	1 BUTTON (10 KEY)(BLACK)		69	4-908-848-01	EMBLEM, SONY			
	3-364-927-1	1 BOTTON (10 KEY)(GOLD)		PL701	1-518-664-11	LAMP, PILOT			
59	4-934-031-01	1 BUTTON (DISPLAY)(BLACK)		PL702	1-518-664-11	LAMP, PILOT			
	4-934-031-2	1 BUTTON (DISPLAY) (GOLD)							

FH902 FH901 PT902 #5 FH903 135 118 133 #2 @#2 116 #2 109 119 115 supplied 104 US, AEP model UK model #7 106 777 777 not supplied 135 113 105 112 include FH941 117 —— - [⊥]CP671, 672 127 #2 103 125 not supplied ₽#2 #6 AD #6 supplied 129 114 not supplied 123 127 **b** 124 not supplied 126 125 S901 131 122 128 not supplied 127 132 110 101 not supplied 127 supplied with (REC) VOL-120 supplied with (HP) VOL 108 102 #9 Q329, Q330 supplied with jack Description Ref. No. Part No. Remark Ref. No. Part No. Description Remark 3-575-524-00 COVER, POWER SWITCH * 1-637-618-11 D-I/O OPT BOARD * A-2006-537-A AUDIO BOARD, COMPLETE 3-704-242-01 SCREW, TERMINAL, +BVTP CLAW 4-886-821-11 SCREW, S TIGHT, +PTTWH 3X6 3-703-150-11 STOPPER, WIRING * 1-637-616-11 COA IN BOARD 3-703-685-21 SCREW (+BV 3X8) 103 105 4-931-466-01 SPACER * 1-637-620-11 LINE IN BOARD 9-911-839-XX CUSHION * 1-637-622-11 TR-A BOARD * 1-637-613-11 HP VOL BOARD * 1-637-614-11 HP JACK BOARD * 1-637-623-11 TR-B BOARD * 1-637-624-11 TR-C BOARD 130 9-911-843-XX CUSHION, FLYWHEEL 1-543-843-11 FERRITE BOARD, MULTI HOLE 109 * 3-363-575-31 SUPPORT 132 133 * 1-637-615-11 REC VOL BOARD 111 **1-559-479-11 CORD, POWER (US)** 3-701-947-16 LABEL (T3. 15A) FUSE (AEP. UK) 3-701-947-16 LABEL (T3.15A) FUSE (AEP, UK)

\$ 3-701-947-14 LABEL (T2A), FUSE (AEP, UK)

\$\frac{\pmathbb{\Lambda}}{\pmathbb{\Lambda}} = 1528-229-11 BATTERY, LITHIUM (CR-2450)

\$\frac{\pmathbb{\Lambda}}{\pmathbb{\Lambda}} = 1532-745-11 FUSE, GLASS TUBE (3.15A 125V) (US)

\$\frac{\pmathbb{\Lambda}}{\pmathbb{\Lambda}} = 1532-237-00 FUSE, TIME-LAG (T3.15A 250V) (AEP, UK) ▲1-575-912-11 CORD, POWER (AEP)
▲1-575-913-11 CORD, POWER (UK) BATT01 112 # 4-923-873-01 BRACKET, CORD STOPPER A3-703-244-00 BUSHING (2104), CORD (AEP, UK) A4-916-783-01 BUSHING, CORD (US) 4-860-518-00 PAPER, VIBRATION PROOF (E) ★ A-2006-344-A POWER BOARD, COMPLETE 113 ⚠1-532-203-00 FUSE, TIME-LAG (T2A 250V) (AEP, UK)
⚠1-532-743-11 FUSE, GLASS TUBE (2A, 125V) (US)
⚠1-532-203-00 FUSE, TIME-LAG (T2A 125V) (AEP, UK)
⚠1-532-743-11 FUSE, GLASS TUBE (2A, 250V) (US) FH902 FH903 * 1-637-625-11 DIODE BOARD * 3-364-938-11 PANEL, BACK (87ES) * 3-364-938-31 PANEL, BACK (77ES: UK) * 3-364-938-41 PANEL, BACK (77ES: AEP) * 1-637-626-11 BATTERY BOARD ▲1-532-743-11 FUSE, GLASS TUBE (2A, 125V) (US) ▲1-532-203-00 FUSE, TIME-LAG (T2A 250V) (AEP, UK) ▲1-450-450-11 TRANSFORMER, POWER (D) (US) ▲1-450-603-11 TRANSFORMER, POWER (AEP, UK) FH941 PT901 * A-2006-587-A DIGITAL BOARD, COMPLETE * 4-931-401-01 HEAT SINK, V.OUT * 1-637-621-11 LINE FILTER BOARD * 3-329-937-02 CLIP, WIRE 119 A1-450-449-11 TRANSFORMER, POWER (A) (US) ▲1-450-604-11 TRANSFORMER, POWER (A) (AEP, UK) ▲1-554-920-11 SWITCH, PUSH (AC POWER) (1 KEY) 121 * 1-637-617-11 DIGITAL OUT BOARD Note: The components identified by mark Λ or dotted line with mark A are critical for safety. Replace only with part number specified.

-72-

#2

IC519, 526

BATT01

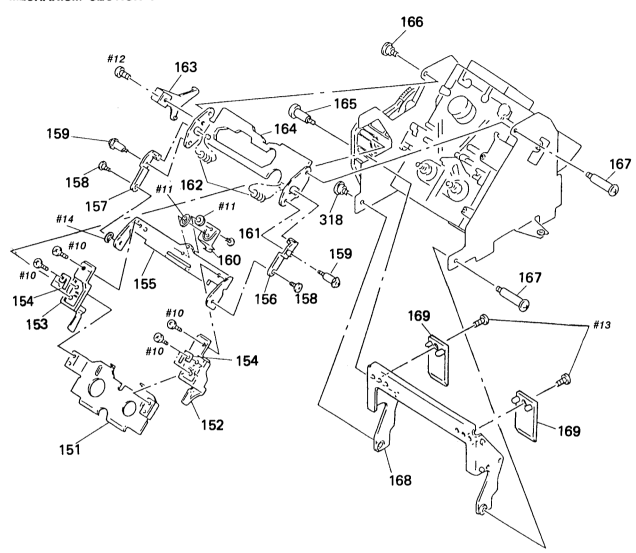
5-3. CHASSIS SECTION

#5

PT901

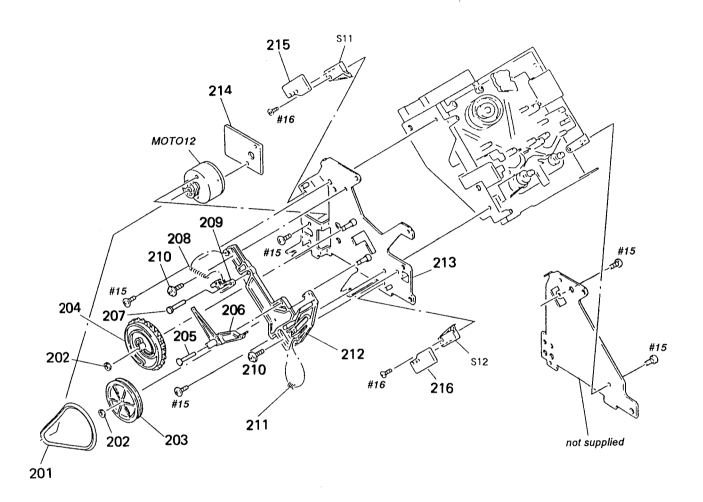
-71-

5-4. MECHANISM SECTION 1

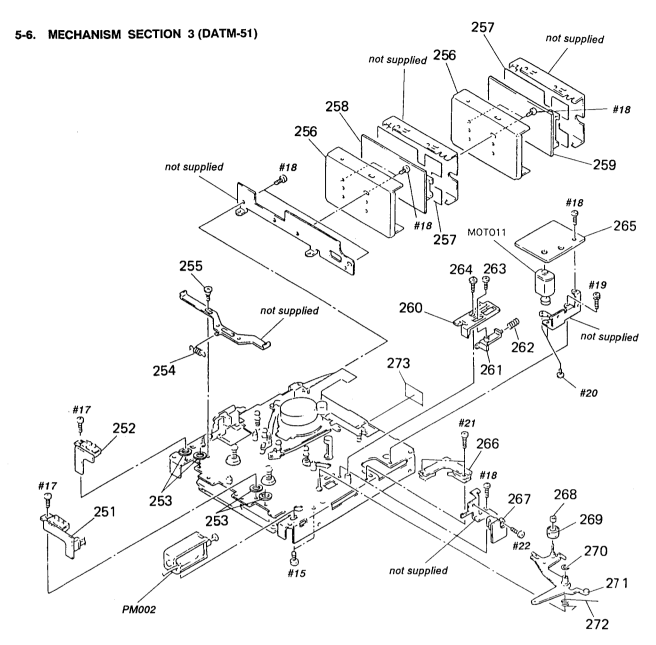


Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	Description	<u>Remark</u>
151 152 153 154 155 *	4-931-486-01 4-931-484-01 3-366-308-01	HOLDER (LOWER) HOLDER (C-RIGHT) HOLDER (C-LEFT) SPRING (SIDE), PLATE HOLDER (C-INNER)		161 162 163 164 165	3-537-214-00 X-3362-941-1 3-369-235-01	SCREW (M2X2.5) SPRING, COMPRESSION JOINT ASSY PLATE, FULCRUM SCREW (STEP)	
156 157 158 159 160	4-931-473-01 3-312-161-00 4-918-991-01	ARM (LIMITER L) ARM (LIMITER R) SCREW, STEP, PRECISION SCREW, STEP SPRING (CENTER), LEAF		166 167 168 169	4-931-474-01	SCREW, STEP SCREW (STEP) HOLDER (WINDOW) PLATE, ORNAMENTAL	

5-5. MECHANISM SECTION 2

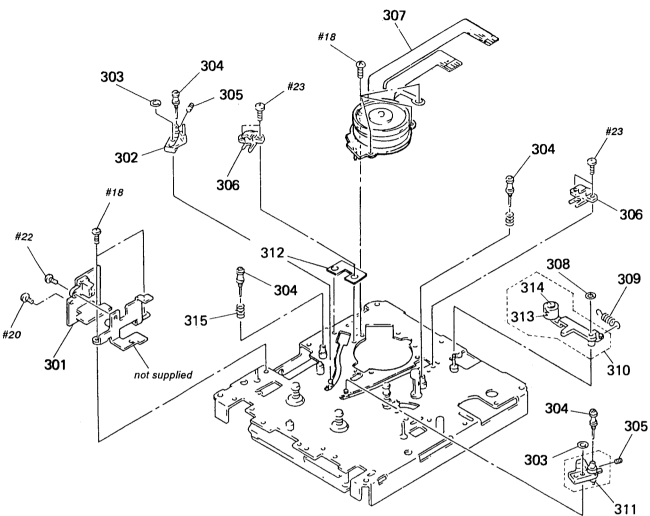


Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
201 202 203 204 205 206 207	3-307-948-21 4-931-459-01 4-931-477-01 4-931-468-01 4-931-490-01			214 215	4-931-492-01 * X-4919-023-4 * 1-633-726-11 * 1-633-727-11	SPRING, COMPRESSION	
208 209	3-549-810-00	SPRING, TENSION ARM (SLIDER)		MOT012		MOTOR ASSY (CASSETTE COMPAR	TMENT)



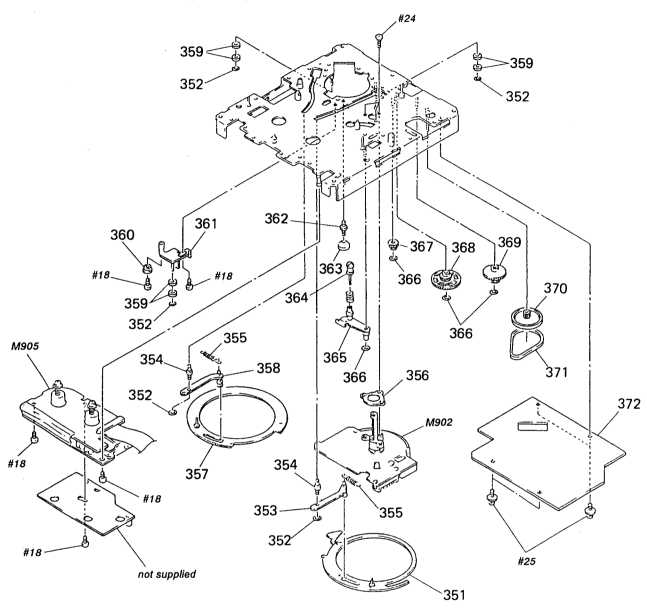
Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	Description		Remark
	3-307-375-00			266	* 1-637-606-11 * 1-637-603-11	LOADING MOTOR BOARD LOAD-SW BOARD		
257 * 258 *	3-362-537-01 A-2006-207-A A-2006-206-A	CASE (LOWER), SHIELD SHEET (RF) AMPLIFIER BOARD, COMPLETE AMPLIFIER BOARD, COMPLETE SLIDER (PINCH)		269 270 271 272 273	3-701-436-11 X-3362-021-1 3-367-352-01	PINCH ROLLER ASSY WASHER, STOPPER LEVER (PINCH ROLLER) SPRING (PINCH) SHEET (RF BRACKET)	ASSY	
261 262 263	3-564-035-00	SLIDER (LIMITTER) SPRING, COMPRESSION SCREW, (B1.7X3), TAPPING		MOTO11 PM002		MOTOR ASSY (LOADING) SOLENOID, PLUNGER		

5-7. MECHANISM SECTION 4 (DATM-51)



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
301 302 303 304	3-325-698-01	S-END BOARD SLANT BLOCK (L2) ASSY RING, RETAINING GUIDE ASSY, ROLLER		309 310 311 312	A-2003-487-A X-3362-029-1	SPRING, TENSION ARM (CLEANING) ASSY SLANT BLOCK (R2) ASSY SHEET (CATCHER)	
305 306 307 308	* 3-337-685-01 8-848-549-11	SCREW (RETURN GUIDE BOSS) CATCHER DRUM ASSY DOU-15A-R WASHER, STOPPER		313 314 315	3-353-812-01	ROLLER (CLEANER) COLLAR (ROLLER) SPRING, COMPRESSION	

5-8. MECHANISM SECTION 5 (DATM-51)



Ref. No. Part No.	Description	<u>Remark</u>	Ref. No	. Part No.	Description	Remark
352 3-559-408- 353 * X-3362-025 354 3-362-151-	H-1 GEAR (LOAD) ASSY 11 WASHER, POLYETHYLENE, DIA. 1.2 5-1 LEVER (LOADING R) ASSY 01 BOSS (GUIDE) 01 SPRING, TENSION		364 365 366 367 368	* X-3362-020-1 3-701-436-11 3-345-182-01	GUIDE ASSY, ROLLER LEVER (F GUIDE) ASSY WASHER, STOPPER GEAR (LOADING B) GEAR (LOADING A)	
357 X-3337-602 358 * X-3362-024 359 3-337-622- 360 * 3-362-158- 361 * X-3362-023 362 * 3-362-159-	01 BRACKET (CAPSTAN) P-1 RING (LEFT) ASSY, LOADING I-1 LEVER (LOADING L) ASSY 01 ROLLER, RING 01 COLLAR (RING ADJUSTMENT) I-1 ARM (RING ROLLER) ASSY 01 SHAFT (RING ADJUSTMENT) 01 NUT (RING ADJUSTMENT)		369 370 371 372 M902	* A-2006-382-A 8-835-306-01		

RF AMP (REC/PB)

SECTION 6 ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS
 All resistors are in ohms.
 METAL: Metal-film resistor
 METAL OXIDE: Metal Oxide-film resistor
 F: nonflammable
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS
 In each case, u: μ, for example: uA...: μA..., uPA...: μPA..., uPB...: μPB..., uPC...: μPC..., uPD...: μPD...
- CAPACITORS uF: μF
- COILS uH: μH

The components identified by mark $ilde{\Lambda}$ or dotted line with mark $ilde{\Lambda}$ are critical for safety. Replace only with part number specified.

When including parts by reference number, please include the board name.

Ref. No.	Part No.	Description			<u>Remark</u>	Ref. No.	Part No.	Description			<u>Remark</u>
*	A-2006-206-A	RF AMP (REC/PB)						〈 CONNECTOR 〉			
		(CAPACITOR)				CN951 CN952 *		CONNECTOR, F. P. PIN, CONNECTOR		YPE) 12P	
C951	1-164-005-11	CERAMIC CHIP	0. 47uF		25V			(IC)			
C953	1-163-038-00	CERAMIC CHIP	0. 1uF		25V						
C954	1-163-005-11	CERAMIC CHIP	470PF	10%		IC951	8-752-032-26	IC CXA1045Q-Z			
C955		CERAMIC CHIP	0. 47uF		25V						
C956	1-124-778-00	ELECT CHIP	22uF	20%	6. 3V			(COIL)			
C957	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	L951	1-408-777-00	INDUCTOR CHIP	10uH		
C958	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	L952	1-408-791-00	INDUCTOR CHIP	150uH		
C959	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	L953	1-408-791-00	INDUCTOR CHIP	150uH		
C960		CERAMIC CHIP	0.0015uF	10%	50V						
C961	1-164-232-11	CERAMIC CHIP	0. 01 uF		50V			(RESISTOR)			
C962	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V	R951	1-216-056-00	METAL GLAZE	2K	5%	1/10W
C963		CERAMIC CHIP	0. 01uF		50V	R952	1-216-056-00	METAL GLAZE	2K	5%	1/10W
C965		CERAMIC CHIP	0.15uF	10%	25V	R953	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W
C966		CERAMIC CHIP	0. 1uF		25V	R954	1-216-057-00	METAL CHIP	2. 2K		1/10₩
C967	1-124-778-00	ELECT CHIP	22uF	20%	6. 3V	R955	1-216-089-00	METAL CHIP	47K	5%	1/10W
C968	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	R956	1-216-083-00	METAL CHIP	27K		1/10W
C969	1-164-005-11	CERAMIC CHIP	0. 47uF		25V	R957	1-216-063-00	METAL CHIP	3. 9K		1/10W
C971	1-164-298-11	CERAMIC CHIP	0. 15uF	10%		R958	1-216-085-00		33K	-	1/10W
C973		CERAMIC CHIP	0. 01uF		50V	R959	1-216-067-00		5. 6K		1/10W
C974	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V	R960	1-216-079-00	METAL CHIP	18K	5%	1/10W
C975		CERAMIC CHIP	0. 01uF		50V	R961	1-216-079-00		18K		1/10W
C976		CERAMIC CHIP	0. 0015uF	10%	50V	R962	1-216-067-00	METAL CHIP	5. 6K		1/10W
C977		CERAMIC CHIP	0. 0082uF	10%	50V	R963	1-216-085-00		33K		1/10W
C978		CERAMIC CHIP	1uF		16V	R964	1-216-083-00		27K		1/10W
C979	1-163-020-00	CERAMIC CHIP	0. 0082uF	10%	50V	R965	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W
C980		CERAMIC CHIP	0. 047uF	10%	25V	R966	1-216-089-00		47K		1/10W
C981		CERAMIC CHIP	0. 047uF	10%	25V	R967	1-216-089-00		47K		1/10W
C982		CERAMIC CHIP	470PF	10%	50V	R968	1-216-089-00		47K		1/10W
C983		CERAMIC CHIP	0. 01uF		50V	R969	1-216-075-00		12K		1/10W
C984	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	R970	1-216-082-00	METAL GLAZE	24K	5%	1/10W
C985	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	R971	1-216-748-11		39K		1/10W
						R972	1-216-295-00		0		1/10W
						R973	1-216-073-00		10K		1/10W
						R974	1-216-073-00	METAL CHIP	10K	5%	1/10W

RF AMP (REC/PB) RF AMP (PB) AUDIO

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
		(VARIABLE RES	ISTOR >					〈 RESISTOR 〉			
RV951 RV952 ******	1-238-237-11	RES, ADJ, CERME RES, ADJ, CERME	ET 470	****	******	R51 R52 R53 R54	1-216-065-00 1-216-077-00 1-216-077-00 1-216-065-00	METAL CHIP METAL CHIP METAL CHIP	4. 7K 15K 15K 4. 7K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W
;	* A-2006-207-A	RF AMP (PB) BO/				R55 R56	1-216-083-00 1-216-089-00		27K 47K		1/10W 1/10W
		〈 CAPACITOR 〉	****	***		R57 R58	1-216-084-00 1-216-085-00	METAL GLAZE METAL CHIP	30K 33K	5% 5%	1/10W 1/10W
C51 C52	1-124-779-00 1-163-117-00	ELECT CHIP CERAMIC CHIP	10uF 100PF	20% 5%	50V	R59 R60	1-216-085-00 1-216-748-11	METAL CHIP	33K 39K		1/10W 1/10W
C53 C54 C55	1-164-299-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1uF 0. 22uF 0. 1uF	10% 10%		R61 R62 R63	1-216-075-00 1-216-077-00 1-216-065-00	METAL CHIP	12K 15K 4. 7K	5%	1/10W 1/10W 1/10W
C57	1-124-779-00	ELECT CHIP	10uF	20%		******	******	******	*******	****	******
C58 C59 C60 C61	1-164-299-11 1-162-638-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0. 1uF 0. 22uF 1uF	10% 10% 5%		*	A-2006-537-A	AUDIO BOARD, C		**	
C62 C63 C64 C66 C69	1-124-779-00 1-163-005-11 1-163-005-11	ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	100PF 10uF 470PF 470PF 0. 001uF 10uF	20% 10% 10% 10%	16V 50V	*		BAR, BUS 3P	UT		
C70		CERAMIC CHIP	0. 1uF	20%	25V			<pre>〈 CAPACITOR 〉</pre>			
C71 C72	1-164-005-11	CERAMIC CHIP CERAMIC CHIP	0. 47uF 0. 1uF		25V 25V 25V	C101 C102 C103	1-124-915-11 1-136-153-00 1-136-153-00	FILM	10uF 0. 01uF 0. 01uF	20% 5% 5%	63V 50V 50V
		(CONNECTOR)				C167 C168	1-136-811-11 1-136-811-11	FILM	330PF 330PF	5% 5%	100V 100V
CN51 CN52 *		CONNECTOR, F. P. PIN, CONNECTOR		PE) 9F	•	C169 C170	1-136-810-11 1-136-810-11	FILM	220PF 220PF	5% 5%	10 0V 10 0V
		(1C)				C170 C171 C172	1-136-234-11 1-136-808-11	FILM	0. 0062uF 100PF	3% 5%	100V 100V 100V
IC51	8-752-039-01	IC CXA1364R				C173	1-136-234-11		0. 0062uF	3%	10 0 V
		⟨ COIL ⟩				C174 C175	1-136-808-11 1-136-228-11	FILM	100PF 0. 0012uF	5% 3%	10 0V 10 0V
L51 L52 L53	1-408-789-21	INDUCTOR, CHIP INDUCTOR, CHIP INDUCTOR, CHIP	100uH			C176 C177 C178	1-136-233-11 1-124-918-11 1-109-621-00	ELECT	0. 0047uF 47uF 220PF	3% 20%	10 0V 63 V 50 0V
		(TRANSISTOR)				C201 C202	1-124-915-11 1-136-153-00		10uF 0. 01uF	20% 5%	63 V 50 V
Q51 Q52 Q53	8-729-901-01 8-729-901-01	TRANSISTOR DTC1 TRANSISTOR DTC1 TRANSISTOR DTC1	144EK 144EK			C203 C267 C268	1-136-153-00 1-136-811-11 1-136-811-11	FILM	0. 01uF 330PF 330PF	5% 5% 5%	50 V 10 OV 10 OV
Q54 Q55		TRANSISTOR DTC1				C269 C270 C271 C272 C273	1-136-810-11 1-136-810-11 1-136-234-11 1-136-808-11 1-136-234-11	FILM FILM FILM	220PF 220PF 0. 0062uF 100PF 0. 0062uF	5% 5% 3% 5% 3%	10 OV 10 OV 10 OV 10 OV 10 OV
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Ref. No.	<u>Part No.</u>	Description			<u>Remark</u>	Ket. No.	Part No.	<u>Description</u>			<u>Remark</u>
C274	1-136-808-11	FILM	100PF	5%	100V	C354	1-124-122-11	ELECT	100uF	20%	50V
C275	1-136-228-11		0. 0012uF	3%	100V	C355	1-136-165-00		0. 1uF	5%	50V
C276	1-136-233-11	FILM	0. 0047uF	3%	100V	C356	1-136-165-00		0. 1uF	5%	50V
C277	1-124-918-11		47uF	20%	63V	C357	1-124-122-11		100uF	20%	50V
C278	1-109-621-00	MICA	220PF	1%	500V	C358	1-136-165-00	FILM	0. 1uF	5%	50V
C301	1-124-915-11	ELECT	10uF	20%	63V	C359	1-124-122-11		100uF	20%	50V
C302	1-136-165-00		0. 1uF	5%	50V	C360	1-136-165-00		0. 1uF	5%	50V
C303	1-136-165-00		0. 1uF	5%	50V	C361	1-124-122-11		100uF	20%	50V
C304	1-136-165-00		0. 1uF	5%	50V	C362	1-136-165-00		0. 1uF 0. 01uF	5% 5%	50V 50V
C305	1-136-165-00	FILM	0. 1uF	5%	50V	C363	1-136-153-00	FILM	0. UTUP	3/6	30 V
C306	1-124-484-11		220uF	20%		C364	1-162-284-31		150PF	10%	50V
C307	1-124-484-11		220uF	20%		C365	1-162-199-31		10PF	5%	50V 50V
C310	1-124-713-11		470uF	20%		C366	1-124-122-11		100uF 33PF	20% 5%	50V 50V
C311	1-136-165-00		0. 1uF	5% 20%	50V 35V	C367 C368	1-162-211-31 1-162-199-31		10PF	5% 5%	50V 50V
C312	1-124-713-11	ELECT	470uF	20%	334	C300	1-102-199-31	CLIMITO	10/1	J/8	
C313	1-136-165-00	FILM	0. 1uF	5%	50V	C370	1-136-157-00		0. 022uF	5%	50V
C314	1-124-484-11	ELECT	220uF	20%		C371	1-136-165-00		0. 1uF	5%	50V
C315	1-136-165-00		0. 1uF	5%	50V	C372	1-136-165-00		0. 1uF	5%	50V
C316	1-136-165-00		0. 1uF	5%	50V	C373	1-136-157-00		0. 022uF	5%	50V
C317	1-124-918-11	ELECT	47uF	20%	63V	C374	1-136-177-00	FILM	1uF	5%	50V
C318	1-136-165-00	FILM	0. 1uF	5%	50V	C375	1-136-165-00	FILM	0. 1uF	5%	50V
C319	1-136-165-00	FILM	0. 1uF	5%	50V	C376	1-124-484-11		220uF	20%	35V
C320	1-136-165-00		0. 1uF	5%	50V	C377	1-124-484-11		220uF	20%	35V
C325	1-124-517-11		470uF	20%	50V	C378	1-124-713-11		470uF	20%	35V 35V
C326	1-124-517-11	ELECI	470uF	20%	50V	C379	1-124-713-11	ELECT	470uF	20%	
C327	1-124-130-00	ELECT	100uF	20%	63V	C380	1-124-915-11		10uF	20%	63V
C328	1-124-130-00		100uF	20%	63V	C381	1-124-713-11		470uF	20%	35V
C329	1-107-210-00		22PF	5%	500V	C382	1-136-165-00		0. 1uF	5%	50V
C330	1-107-210-00		22PF	5%	500V	C383	1-136-165-00		0. 1uF	5% 5%	50V 50V
C331	1-124-922-11	ELECT	1000uF	20%	63V	C384	1-136-165-00	FILM	0. 1uF	5%	3UV
C332	1-124-922-11	ELECT	1000uF	20%	63V	C385	1-136-165-00	FILM	0. 1uF	5%	50V
C333	1-124-484-11		220uF	20%	35V	C386	1-124-484-11		220uF	20%	35V
C334	1-136-165-00		0. 1uF	5%	50V	C387	1-124-484-11		220uF	20%	35V
C337	1-124-122-11		100uF	20%	50V	C389	1-124-122-11		100uF	20%	50V
C338	1-136-165-00	FILM	0. 1uF	5%	50V	C390	1-136-157-00	FILM	0. 022uF	5%	50V
C339	1-136-165-00	FILM	0. 1uF	5%	50V	C391	1-136-177-00		1uF	5%	50V
C340	1-136-165-00		0. 1uF	5%	50V	C392	1-136-165-00		0. 1uF	5%	50V
C341	1-124-122-11		100uF	20%	50V	C393	1-136-165-00		0. 1uF	5%	50V
C342	1-136-165-00		0. 1uF	5%	50V	C394	1-136-165-00		0. 1uF	5%	50V
C343	1-136-165-00	FILM	0. 1uF	5%	50V	C395	1-162-179-11	CERAMIC	0. 1uF		50V
C344	1-124-122-11	ELECT	100uF	20%	50V			<pre>⟨ CONNECTOR ⟩</pre>			
C345	1-136-165-00		0. 1uF	5%	50V						
C346	1-124-122-11		100uF	20%	50V			PLUG, CONNECTO			
C347	1-136-165-00		0. 1uF	5%	50V			PLUG, CONNECTO			
C348	1-124-122-11	ELECT	100uF	20%	50V			PLUG, CONNECTO			
0240	1 100 105 00	EUM	A 1E	E0/	EOV			PLUG, CONNECTOR			
C349 C350	1-136-165-00		0. 1uF 100uF	5% 20%	50V 50V	CN104	+ 1-504-5U5-11	PLUG, CONNECTOR	N ZF		
C350	1-124-122-11 1-136-165-00		0. 1uF	20% 5%	50V 50V	CN201	* 1-564-505-11	PLUG, CONNECTOR	R 2P		
C352	1-136-165-00		0. 1uF	5%	50V 50V			PLUG. CONNECTOR			
C353	1-136-165-00		0. 1uF	5%	50V	1		PLUG, CONNECTOR			
						1		PLUG, CONNECTO			
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Ref. No.	<u>Part No.</u>	Description	<u>Remark</u>	Ref. No.	<u>Part No.</u>	Description			Remark
		PIN, CONNECTOR (SMALL TYPE) 7P PIN, CONNECTOR (SMALL TYPE) 4P				(COIL)			
000_		.,,,,		L351	1-410-324-11	INDUCTOR 4. 7	uН		
		⟨ DIODE ⟩		L352	1-460-042-11	COIL (WITH COR	E)		
				L353		COIL (WITH COR	•		
D101		DIODE 1SS202-1		L355	1-410-324-11	INDUCTOR 4. 7	uH		
D102 D201		DIODE 1SS202-1 DIODE 1SS202-1				(TRANSISTOR)			
D201		DIODE 133202-1				/ INMISTRIBLY			
D325		DIODE EQBO1-08Q		0325	8-729-204-90	TRANSISTOR 2SK	246-GR1		
				0326		TRANSISTOR 2SK			
D326		DIODE EQB01-08Q		0327		TRANSISTOR 2SC			
D349		DIODE 10E2N		0328		TRANSISTOR 2SA			
D350		DIODE RD5. 1JSB2		Q329	8-729-127-53	TRANSISTOR 2SC	2275-P		
D351 D352		DIODE KV1320 DIODE 1SS168		0330	Q_720_100_E2	TRANSISTOR 2SA	00E4D		
0332	0 113 303 21	DIODE 133100		Q331		TRANSISTOR 2SA			
D353	8-719-107-94	DIODE 1SS202-1		0332		TRANSISTOR 2SC			
D354	8-719-107-94	DIODE 1SS202-1		0333	8-729-803-82	TRANSISTOR 2SC	3468-E		
D355		DIODE 1SS202-1		0334	8-729-803-76	TRANSISTOR 2SA	1371-E		
D356		DIODE 1SS202-1		0050	0 700 407 50	TD.11010T0D 000			
D357	8-719-200-82	DIODE 11ES2		0350 0351		TRANSISTOR 2SC			
D358	8-719-200-82	DIODE 11ES2		0352		TRANSISTOR 25K2			
D359		DIODE 1SS202-1		Q353		TRANSISTOR 25K2			
				0354	8-729-900-61	TRANSISTOR DTA	114ES		
		⟨ IC ⟩							
10101	0 750 000 00	La MESSA		0355		TRANSISTOR DTC1			
1C101 1C102	8-759-602-83	IC M5238P IC LF412CN/SL161841		Q356 Q357		TRANSISTOR DTAT			
IC151	8-759-900-72			Q358		TRANSISTOR DTC1			
IC152	8-759-900-72			0359		TRANSISTOR DTA			
IC153	8-759-981-98	IC RC4560DD							
10001	0 750 000 00	LO MEGGOD				<pre>〈 RESISTOR 〉</pre>			
1C201 1C202	8-759-602-83	IC M5238P IC LF412CN/SL161841		R103	1-246-545-00	CADDON 1	OM E9/	1/4W	
IC251	8-759-900-72	The state of the s		R103	1-247-717-11		1.0M 5% 2.2K 5%	1/4W	
IC252	8-759-900-72			R105	1-249-462-11		22K 5%	1/4W	
1C253	8-759-981-98	IC RC4560DD		R106	1-249-469-11	CARBON 1	00K 5%	1/4W	
10201	0 750 004 50	10 7470050		R107	1-249-520-11	CARBON 4	17 5%	1/4W	
1C301 1C302	8-759-231-53 8-759-604-47		İ	R108	1-249-512-11	CADDON	22 5%	1/4W	
10302	8-759-231-53			R109	1-249-512-11		22 5% 38 5%	1/4W	
IC304		IC CS5326-KP		R150	1-249-946-11		9. 1K 1%	1/4W	
1C305	8-759-916-55	IC SN74HC175AN		R151	1-249-946-11). 1K 1%	1/4W	
				R152	1-249-946-11	CARBON 9). 1K 1%	1/4W	
1C348		IC CXD2552Q-1		D4 F0		0.000		4.4400	
1C349 1C350		IC CXD2552Q-1 IC SM5813APT		R153	1-249-946-11). 1K 1%	1/4W	
IC351		IC SN74HCU04AN		R154 R155	1-247-721-11 1-247-721-11		J. 7K 5% J. 7K 5%	1/4W 1/4W	
1C354	8-759-900-72			R156	1-247-721-11		. 7K 5%	1/4W	
				R157	1-247-721-11		. 7K 5%	1/4W	
IC355		IC M5F7805L-720							
10356	8-759-604-30			R158	1-249-948-11		1K 1%	1/4W	
IC357 IC358	8-759-917-11 8-759-250-81	IC SN74HC393AN		R159 R160	1-249-948-11		1K 1%	1/4W	
1C359		IC TC74HCU04AF		R161	1-249-941-11 1-249-932-11		5. 6K 1% 5. 4K 1%	1/4W 1/4W	
	55 -55 54		ļ	R162	1-246-545-00		. OM 5%	1/4W	
10360		IC TC74HC123AP							
IC361	8-759-916-29	IC SN74HC74N	j						

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<u>Ref</u>	. No.	<u>Part No.</u>	Description				Remark	Ref. No.	Part No.	Description				<u>Remark</u>
D1 C		1-249-941-11	CADDON	5. 6K	10/	1/4W		R303	1-249-504-11	CARRON	10	5%	1/4W	1
R16		1-249-941-11	•		1%	1/4W		R325	1-247-706-11		330	5%	1/4W	
R16					1%	1/4W		R326	1-247-706-11		330	5%	1/4₩	
R16		1-249-941-11 1-249-932-11			1%	1/4W		R327	1-247-710-11		560	5%	1/4W	
R16					5%			R328	1-247-710-11		560	5%	1/4₩	
R16) [1-246-545-00	CARBUN	1. OM	5%	1/4W		N320	1-241-110-11	CANDON	500	3/6	1/40	
R16	0	1-249-556-11	CADDON	1. 5K	5%	1/4W		R329	1-249-466-11	CARRON	56K	5%	1/4W	
		1-249-556-11		1. 5K	5%	1/4W		R330	1-249-466-11		56K	5%	1/4₩	
R16 R17		1-249-356-11	-	1. 3K	5%	1/4W		R331	1-247-719-11			5%	1/4₩	
		1-249-409-11		110	5%	1/4W		R332	1-247-719-11		3. 3K	5%	1/4₩	
R17 R17		1-249-529-11		110	5%	1/4W		R333	1-249-798-11		680		1/2₩	
NI /	2	1-249-529-11	CANDON	110	3/0	1/411		11000	1 243 130 11	OAIIDON	000	0/0	1, 2,1	
R17	73	1-247-721-11	CARBON	4. 7K	5%	1/4W		R334	1-249-798-11	CARBON	680	5%	1/2W	
R17		1-249-462-11		22K	5%	1/4W		R335	1-247-751-11	CARBON	820	5%	1/2W	
R17		1-247-700-11		100	5%	1/4W		R336	1-247-751-11	CARBON	820	5%	1/2W	
R17		1-249-497-11		33K	5%	1/4W		R353	1-247-716-11	CARBON	1. 8K		1/4W	
R20		1-246-545-00		1. OM	5%	1/4W		R354	1-249-417-11	CARBON	1K	5%	1/4W	
R20)4	1-247-717-11	CARBON	2. 2K	5%	1/4W		R355	1-249-417-11		1K		1/4W	
R20)5	1-249-462-11	CARBON	22K	5%	1/4W		R356	1-249-423-11	CARBON			1/4W	
R20)6	1-249-469-11	CARBON	100K	5%	1/4W		R357	1-249-423-11	CARBON	3. 3K		1/4W	
R20)7	1-249-520-11	CARBON	47	5%	1/4W		R358	1-249-433-11		22K		1/4W	
R20)8	1-249-512-11	CARBON	22	5%	1/4W		R359	1-249-435-11	CARBON	33K	5%	1/4W	
R20	9	1-249-524-11	CARBON	68	5%	1/4W		R360	1-249-417-11		1K		1/4W	
R25	50	1-249-946-11	CARBON	9. 1K		1/4W		R361	1-247-903-00		1 M	5%	1/4W	
R25	51	1-249-946-11	CARBON	9. 1K		1/4W		R362	1-247-903-00		1M		1/4W	
R25	52	1-249-946-11	CARBON	9. 1K		1/4W		R363	1-249-429-11		10K		1/4W	
R25	53	1-249-946-11	CARBON	9. 1K	1%	1/4W		R364	1-249-428-11	CARBON	8. 2K	5%	1/4W	
			0.455011	4 714	F0/	4 / 410		noor	1 040 441 11	OADDON	1004	F0/	4 / AW	
R25		1-247-721-11		4. 7K		1/4W		R365	1-249-441-11 1-249-417-11		100K 1K		1/4W 1/4W	
R25		1-247-721-11		4. 7K		1/4W		R366	1-249-417-11		1K		1/4W	
R25		1-247-721-11		4. 7K 4. 7K		1/4W 1/4W		R367 R368	1-249-417-11		1K		1/4W	
R25 R25		1-247-721-11 1-249-948-11		4. 7K	5% 1%	1/4W		R369	1-247-903-00		1M		1/4W	
nzt	00	1-249-940-11	CANDON	IIX	1 /0	1/411		11303	1 247 303 00	CALIDON	1 171	5/6	1/ 411	
R25	59	1-249-948-11	CARRON	11K	1%	1/4W		R370	1-249-417-11	CARBON	1K	5%	1/4W	
R26		1-249-941-11		5. 6K		1/4W			1-212-857-00	FUSIBLE	10	5%		F
R26		1-249-932-11		2. 4K	1%	1/4W		_	<u> </u>		10			F
R26		1-246-545-00		1. OM	5%	1/4W		R373	1-249-416 - 11	CARBON	820	5%	1/4W	
R26		1-249-941-11		5. 6K		1/4W		R374	1-249-416-11	CARBON	820	5%	1/4W	
R26		1-249-941-11	CARBON	5. 6K		1/4W		R375	1-249-416-11		820		1/4W	
R26	35	1-249-941-11	CARBON	5. 6K	1%	1/4W		R376	1-249-413-11	CARBON	470	5%	1/4W	
R26	36	1-249-932-11	CARBON	2. 4K		1/4W		R377	1-249-413-11	CARBON	470		1/4W	
R26	37	1-246-545-00	CARBON	1. OM	5%	1/4W		R378	1-249-413-11	CARBON	470		1/4W	
R26	38	1-249-556-11	CARBON	1. 5K	5%	1/4W		R379	1-249-413-11	CARBON	470	5%	1/4W	
R26		1-249-556-11		1. 5K		1/4W		R380	1-249-413-11		470		1/4W	
R27		1-249-469-11		100K		1/4W		R381	1-247-887-00				1/4W	
R27		1-249-529-11		110	5%	1/4W		R382	1-249-413-11		470		1/4W	
R27		1-249-529-11		110	5%	1/4W		R385	1-249-429-11		10K		1/4W	
R27	3	1-247-721-11	CARBON	4. 7K	5%	1/4W		R386	1-249-441-11	CAKBUN	100K	5%	1/4₩	
R27	74	1-249-462-11	CARRON	22K	5%	1/4W		R387	1-249-413-11	CARBON	470	5%	1/4W	
R27		1-247-700-11		100	5%	1/4W		R388	1-249-425-11		4. 7K			
R27		1-249-497-11		33K	5%	1/4W		R389	1-249-441-11		100K			
R30		1-249-460-11		15K	5%	1/4W		R390	1-249-407-11		150		1/4W	
R30		1-247-704-11		220	5%	1/4W		R391	1-249-409-11		220		1/4W	
	-									•	-		-	

Note: The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety.

Replace only with part number specified.

AUDIO BATTERY CONTROL SW

Ref. No	. Part No.	Description		Remark	Ref. No.	Part No.	Description	Remark
		<pre>〈 RELAY 〉</pre>			D702		DIODE GL-3PR9	
					D705		DIODE AA3432S	
RY150	1-515-727-11				D706	8-719-934-34	DIODE AA3432S	
RY250	1-515-727-11				D707		DIODE SEL2510W-D	
RY351	1-515-727-11				D709	8-719-934-34	DIODE AA3432S	
RY352	1-515-772-11	RELAY						
					D710		DIODE AA3432S	
*****	**********	******	*********	******	D711		DIODE AA3432S	
					D712		DIODE AA3432S	
	+ 1 607 606 11	DATTEDY DOADD			D713		DIODE AA3432S	
	* 1-637-626-11	***********			D714	6-719-934-34	DIODE AA3432S	
		*****			D715	0_710_024_24	DIODE AA3432S	
*****	*********		******	*****	D715 D716		DIODE AA3432S	
*****	•••••••	*****	~~~~		D718		DIODE SB05-05CP-TA	
	* A-2006-557-A	CONTROL SW BOA	RD COMPLETE (A	FP IIK)	D719		DIODE SB05-05CP-TA	
	* N 2000 001 N	CONTINUE ON DOM	ind, com elic (L1, ON,	D720		DIODE SB05-05CP-TA	
	+ 4 2000 F20 4	CONTROL CW DOM	DD COMPLETE (II	c)	D721		DIODE SB05-05CP-TA	
	+ A-2006-536-A	CONTROL SW BOA	KD, COMPLEIE (U *********			2 5 500 10		
		*****	******	******			(INDICATOR)	
	9-911-839-XX	CUSHION						
	* 4-911-676-01				FL701	1-519-601-11	INDICATOR TUBE, FLUORESCENT	
	. 4 011 010 01	OF MOER, CED						
		(CAPACITOR)					(IC)	
C702	1-126-206-11	ELECT CHIP	100uF 20%	6. 3V	IC701		IC MSC62408-020GS-K	
C703	1-163-038-00	CERAMIC CHIP	0. 1uF	25V	1C702	8-752-326-33		
C704	1-163-038-00	CERAMIC CHIP	0. 1uF	25V	1C703	8-759-009-05		
C705		CERAMIC CHIP	0. 1uF	25V	1C704 1C705		IC MC14051BF IC MC14069UBF	
C706	1-126-206-11	ELECT CHIP	100uF 20%	6. 3V	10705	0-109-009-10	C MC140090BF	
0700	4 400 000 00	OFFINIA ALLE	0.1.5	0514	1C706	8-759-502-84	IC 1 M393M	
C708		CERAMIC CHIP	0. 1uF	25V	1C707	8-759-630-70		
C709 C710		CERAMIC CHIP	0. 1uF 47PF 5%	25V 50V	10708		IC CXK5816M-12L	
C711		CERAMIC CHIP	0. 1uF	25V	IC709		IC MSM6338MS-K	
C712		CERAMIC CHIP	0. 1uF	25V 25V	IC712	8-759-504-23		
0112	1 103 030 00	CLIMATO CITI	v. rui	231				
C713	1-163-038-00	CERAMIC CHIP	0. 1uF	25V			⟨ TRANSISTOR ⟩	
C714	1-163-038-00		0. 1uF	25V				
C715	1-126-206-11			6. 3V	0701		TRANSISTOR DTA114EK	
C722	1-124-779-00	ELECT CHIP	10uF 20%	16V	0702		TRANSISTOR DTA114EK	
C723	1-163-038-00	CERAMIC CHIP	0. 1uF	25V	0705		TRANSISTOR DTA114EK	
					Q706		TRANSISTOR DTA114EK	
C724	1-163-099-00		18PF 5%	50V	Q707	0-129-901-04	TRANSISTOR DTA114EK	
C725	1-163-227-11		10PF 5%	50V	Q709	0_720_001_04	TRANSISTOR DTA114EK	
C726	1-163-038-00	CERAMIC CHIP	0. 1uF	25V	Q710		TRANSISTOR DTA114EK	
					Q711		TRANSISTOR DTA114EK	
		(CONNECTOR)			0712		TRANSISTOR DTATT4EK	
CN772	+ 1 504 700 11	DIN CONNECTOR	(CHALL TYPE) A	n	0713		TRANSISTOR DTA114EK	
	* 1-564-720-11 * 1-564-339-00			r		0 120 001 01		
011110	÷ 1 JU4-335-00	TH, COMMECTOR	Ji		0714	8-729-901-04	TRANSISTOR DTA114EK	
		(TRIMMER)			0715	8-729-901-04	TRANSISTOR DTA114EK	
		\ 1111mm(L)\ /			0716	8-729-901-04	TRANSISTOR DTA114EK	
CT701	1-141-334-11	CAP, VAR, TRIM	MER		Q717		TRANSISTOR DTA114EK	
			-		Q718	8-729-807-16	TRANSISTOR 2SD1621-R	
		(DIODE)						
				:	Q719		TRANSISTOR DTC143TK	
D701	8-719-304-16	DIODE SEL2510W-	-D		0720		TRANSISTOR DTC143TK	
				l	0721	8-729-900-98	TRANSISTOR DTC143TK	

DTC-77ES/87ES

CONTROL SW

Ref. No.	Part No.	Description	<u>n</u>		<u>Remark</u>	Ref. No.	Part No.	<u>Descri</u>	<u>otion</u>			Remark
Q722	8-729-900-98	TRANSISTOR	DTC143TK			R742	1-216-051-00	METAL	CHIP	1. 2K		1/10W
0723	8-729-900-98					R743	1-216-057-00	METAL	CHIP	2. 2K	5%	1/10W
0724	8-729-900-98					R744	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10W
0725	8-729-900-98					R745	1-216-045-00			680	5%	1/10W
0726	8-729-900-98					R746	1-216-047-00			820	5%	1/10W
Q727	8-729-807-16	TRANSISTOR	2SD1621-R			R747	1-216-051-00	METAL	CHIP	1. 2K	5%	1/10W
0728	8-729-100-66					R749	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10W
0730	8-729-901-00					R750	1-216-045-00	METAL.	CHIP	680	5%	1/10W
0732	8-729-807-16					R751	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10W
4.02	0 120 001 10					R753	1-216-063-00	METAL	CHIP 3.9	K 5% 1/10	W (AEI	P, UK)
		(RESISTOR)			R754	1-216-045-00	METAL	CHIP 680	5% 1/10	W (US))
R701	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	R755	1-216-063-00			3. 9K		1/10W
R702	1-216-045-00			5%	1/10W	R756	1-216-045-00	METAL	CHIP	680	5%	1/10W
R703	1-216-047-00			5%	1/10W	R757	1-216-063-00	METAL	CHIP	3. 9K	5%	1/10W
R704	1-216-051-00			5%	1/10W	R758	1-216-045-00	METAL	CHIP	680	5%	1/10W
R705	1-216-057-00			5%	1/10W							
						R759	1-216-063-00			3. 9K	5%	1/10W
R706	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	R760	1-216-045-00	METAL	CHIP	680	5%	1/10W
R707	1-216-045-00			5%	1/10W	R761	1-216-033-00	METAL	CHIP	220	5%	1/10W
R708	1-216-047-00	METAL CHIP	820	5%	1/10W	R762	1-216-033-00	METAL	CHIP	220	5%	1/10W
R709	1-216-051-00	METAL CHIP	1. 2K	5%	1/10W	R765	1-216-033-00	METAL	CHIP	220	5%	1/10W
R710	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W							
						R766	1-216-033-00			220	5%	1/10W
R711	1-216-063-00			5%	1/10₩	R767	1-216-033-00			220	5%	1/10\
R712	1-216-045-00	METAL CHIP	680	5%	1/10W	R769	1-216-033-00			220	5%	1/10W
R713	1-216-047-00	METAL CHIP	820	5%	1/10W	R770	1-216-033-00			220	5%	1/10W
R714	1-216-051-00	METAL CHIP		5%	1/10₩	R771	1-216-033-00	METAL	CHIP	220	5%	1/10W
R715	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W							4 (4.0)
						R772	1-216-033-00			220	5%	1/10W
R716	1-216-045-00			5%	1/10W	R773	1-216-033-00			220	5%	1/10W
R717	1-216-047-00			5%	1/10W	R774	1-216-033-00			220	5% 5%	1/10W
R718	1-216-051-00			5%	1/10W	R775	1-216-033-00			220	5% 5%	1/10W 1/10W
R719	1-216-063-00			5%	1/10W	R776	1-216-033-00	METAL	CHIP	220	3/6	1/10#
R720	1-216-045-00	MEIAL CHIP	P 680	5%	1/10W	7777	1-216-682-11	METAI	CUID	20K	Λ 5%	1/10W
D704	4 040 047 0	. MCTAL OILLE		E0/	1 /1 OW	R777 R778	1-216-682-11			20K		1/10W
R721	1-216-047-00			5% 5%	1/10W	R779	1-216-682-11			20K 20K		1/10W
R722	1-216-051-00			5% 5%	1/10W 1/10W	R780	1-216-682-11			20K		1/10W
R723	1-216-057-00			5% 5%	1/10W	R781	1-216-073-00			10K		1/10W
R724	1-216-063-00			5%	1/10W	I WIOI	1 210 013 00	MEIAL	UIII	IVI	5/0	171011
R725	1-216-045-00	MEIAL CHIP	000	3/8	171011	R782	1-216-675-11	METAI	CHIP	10K	0. 5%	1/10W
R726	1-216-047-00	METAL CHIE	820	5%	1/10W	R783	1-216-675-11			10K		1/10W
R727	1-216-047-00			5%	1/10W	R784	1-216-675-11			10K		1/10W
R728	1-216-057-00			5%	1/10W	R785	1-216-682-11			20K		1/10W
R729	1-216-063-00			5%	1/10W	R786	1-216-682-11			20K		1/10W
R730	1-216-045-0			5%	1/10W	11100	. 2.0 002		••••			.,
	. 210 010 0					R787	1-216-097-00	METAL	CHIP	100K	5%	1/10W
R731	1-216-047-00	METAL CHIE	820	5%	1/10W	R788	1-216-097-00	METAL	CHIP	100K	5%	1/10W
R732	1-216-051-00	METAL CHIE	2 1. 2K	5%	1/10W	R789	1-216-097-00	METAL	CHIP	100K	5%	1/10W
R733	1-216-057-00			5%	1/10W	R790	1-216-097-00	METAL	CHIP	100K	5%	1/10W
R734	1-216-063-00	METAL CHIE	3. 9K	5%	1/10₩	R791	1-216-097-00	METAL	CHIP	100K	5%	1/10W
R735	1-216-045-00	METAL CHIE	680	5%	1/10W							
						R792	1-216-097-00			100K	5%	1/10W
R736	1-216-047-0			5%	1/10W	R793	1-216-097-00			100K	5%	1/10W
R737	1-216-051-00			5%	1/10W	R794	1-216-097-00			100K	5%	1/10W
R739	1-216-063-0			5%	1/10W	R795	1-216-097-00			100K	5% 5%	1/10₩
R740	1-216-045-0			5%	1/10W	R796	1-216-089-00	METAL	CHIP	47K	5%	1/10W
R741	1-216-047-0) METAL CHIE	P 820	5%	1/10W							

CONTROL SW DIGITAL

Ref. No. Pa	art No.	Description		Remark	Ref. No.	Part No.	Description			<u>Remark</u>
R800 1- R801 1- R802 1-	-216-073-00 -216-073-00 -216-121-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	47K 55 10K 55 10K 55 1M 55 820 55	% 1/10W % 1/10W % 1/10W	\$728 \$729 \$730 \$731 \$732	1-554-596-21 1-554-596-21 1-554-596-21	SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO	ARD (6) ARD (MUSIC ARD (CLEAR)		
R805 <u></u> <u>↑</u> 1- R806 <u>↑</u> 1- R809 1-	-212-851-00 -212-851-00 -216-097-00		820 5. 5. 6 5 5. 6 5 100K 5 10K 5	% 1/4W F % 1/4W F % 1/10W	\$733 \$734 \$735 \$736 \$737	1-554-596-21 1-554-596-21 1-554-596-21	SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO	ARD (9) ARD (0/-) ARD (START		
R813 1- R814 1- R815 1-	-216-057-00 -216-097-00 -216-033-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	1. 2K 5 2. 2K 5 100K 5 220 5 10K 5	% 1/10W % 1/10W	S738 S739 S740 S741 S742	1-554-596-21 1-554-596-21 1-554-596-21	SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO	DARD (END ID DARD (DISPLA DARD (START) WRITE) (Y MODE) ID RENUI	MBER)
R818 1- R819 1- R820 1-	-216-073-00 -216-073-00 -216-073-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 5 10K 5 10K 5	% 1/10W % 1/10W % 1/10W % 1/10W % 1/10W	S743 S744	1-554-596-21	SWITCH, KEY BO SWITCH, KEY BO ⟨ CRYSTAL ⟩	OARD (END II) ERASE)	
R823 1- R824 1- R827 1-	-216-073-00 -216-073-00 -216-047-00	METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 5 10K 5 820 5	% 1/10W % 1/10W % 1/10W % 1/10W % 1/10W		1-567-098-00	VIBRATOR, CERA CRYSTAL (32.8K ************************************	(HZ) ************************************		******
		(SWITCH)					〈 CONNECTOR 〉			
\$702 1- \$704 1-	-554-596-21 -554-596-21	SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO	DARD (■) DARD (▶)	n/close)	BAT501 :	1-564-336-8 1	PIN, CONNECTOR	R 2P		
S706 1	-554-596-21	SWITCH, KEY B	OARD (►►)		C502	1-126-022-11	ELECT 4	\$7uF		16V 50V
\$708 1 \$709 1 \$710 1	-554-596-21 -554-596-21 -554-596-21	SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO SWITCH, KEY BO	DARD (►►) DARD (● REC DARD (PAL	ISE)	C503 C504 C505 C506	1-136-153-00 1-136-158-00 1-130-473-00 1-126-022-11	FILM (). 01uF). 027uF). 0015uF 47uF	5% 5%	50V 50V 50V 10V
\$712 1 \$713 1 \$714 1 \$715 1	-554-596-21 -554-596-21 -554-596-21 -554-596-21	SWITCH, KEY BI SWITCH, KEY BI SWITCH, KEY BI SWITCH, KEY BI SWITCH, KEY BI	OARD (COUNTE OARD (COUNTE OARD (COUNTE OARD (DATE F	ER MODE) ER RESET) ER MEMORY) RECORDED)	C507 C508 C509 C510 C511	1-136-153-00 1-136-158-00 1-130-473-00 1-126-022-11 1-162-290-31	FILM (MYLAR (CELECT 4). 01uF). 027uF). 0015uF 47uF 470PF	5% 5% 20%	50V 50V 50V 10V 50V
\$717 1 \$718 1 \$720 1 \$722 1	-554-596-21 -554-596-21 -554-596-21 -554-596-21	I SWITCH, KEY B I SWITCH, KEY B I SWITCH, KEY B I SWITCH, KEY B I SWITCH, KEY B	OARD (SKIP F OARD (FADER) OARD (REPEAT OARD (MARGIN	PLAY)	C512 C513 C514 C515 C516	1-130-479-00 1-126-049-11 1-162-290-31 1-130-479-00 1-126-049-11	ELECT 2 CERAMIC 4 MYLAR 0	0. 0047uF 22uF 470PF 0. 0047uF 22uF	20% 10% 5%	50V 10V 50V 50V 10V
S724 1 S725 1 S726 1	-554-596-2 -554-596-2 -554-596-2	1 SWITCH, KEY B 1 SWITCH, KEY B 1 SWITCH, KEY B 1 SWITCH, KEY B 1 SWITCH, KEY B	OARD (2) OARD (3) OARD (CLOCK	SET)	C517 C518 C519 C520 C521	1-136-153-00 1-136-158-00 1-130-473-00 1-136-153-00 1-130-473-00	FILM (MYLAR (FILM (0. 01uF 0. 027uF 0. 0015uF 0. 01uF 0. 0015uF	5% 5% 5%	50V 50V 50V 50V 50V

Note: The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety.

Replace only with part number specified.

DTC-77ES/87ES

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
0500		.	A A07 F	-0/	FAV	0500	1 104 150 11	00044410	0. 1uF		50V
C522	1-136-158-00		0. 027uF 10uF	5% 20%	50V 16V	C583 C584	1-164-159-11 1-164-159-11		0. 1uF 0. 1uF		50V 50V
C523	1-126-157-11		47uF	20% 20%	16V	C585	1-126-022-11		47uF	20%	107
C524	1-126-022-11 1-126-022-11		47uF	20%	16V	C586	1-162-294-31		0. 001uF	10%	50V
C525	1-126-022-11			20% 5%	50V	C587	1-102-294-31		1uF	20%	50V
C527	1-136-165-00	FILM	0. 1uF	5%	201	C501	1-120-044-11	ELECT	Tur	20%	304
C528	1-126-049-11	FLECT	22uF	20%	10V	C589	1-136-165-00	FILM	0. 1uF	5%	50V
C529	1-124-994-11		100uF	20%	107	C590	1-126-022-11		47uF	20%	107
C535	1-136-165-00		0. 1uF	5%	507	C591	1-162-207-31		22PF	5%	50V
C536	1-130-475-00		0. 0022uF	5%	50V	C592	1-136-165-00		0. 1uF	5%	50V
C537	1-136-153-00		0. 01uF	5%	50V	C593	1-126-022-11		47uF	20%	10V
C538	1-130-475-00		0. 0022uF	5%	50V	C595	1-164-159-11		0. 1uF		50V
C539	1-136-153-00		0. 01uF	5%	50V	C596	1-164-159-11		0. 1uF		50V
C540	1-126-022-11		47uF	20%	107	C598	1-124-994-11		100uF	20%	10V
C542	1-164-159-11		0. 1uF		50V	C599	1-136-165-00		0. 1uF	5%	50V
C543	1-124-994-11	ELECT	100uF	20%	10V	C600	1-136-153-00	FILM	0. 01 u F	5%	50V
0545	1-126-022-11	EI FOT	47uF	20%	16V	C601	1-136-165-00	EHM	0. 1uF	5%	50V
C545 C546	1-120-022-11		47ur 0. 1uF	20%	50V	C602	1-136-165-00		0. 1uF	5%	50V 50V
			0. 1uF		50V 50V	C604	1-126-022-11		47uF	20%	107
C547	1-164-159-11 1-124-994-11		0. Tur 100uF	20%	107	C605	1-136-165-00		0. 1uF	5%	50V
C548 C549	1-124-994-11		100uF	20%	107	C606	1-126-157-11		10uF	20%	167
U049	1-124-994-11	ELECT	IVUUF	20%	104	C000	1-120-157-11	ELECT	IVUI	20/8	101
C550	1-164-159-11	CERAMIC	0. 1uF		50V	C607	1-124-994-11	ELECT	100uF	20%	10V
C551	1-164-159-11	CERAMIC	0. 1uF		50V	C608	1-164-159-11	CERAMIC	0. 1uF		50V
C552	1-136-165-00		0. 1uF	5%	50V	C609	1-136-153-00	FILM	0. 01uF	5%	50V
C553	1-136-177-00	FILM	1uF	5%	50V	C610	1-136-157-00	FILM	0. 022uF	5%	50V
C554	1-164-159-11	CERAMIC	0. 1uF		50V	C611	1-136-157-00	FILM	0. 022uF	5%	50V
0.000		ornuun	0.1.5		F0\/	0010	1 100 004 01	OFDANIA	Λ ΛΛ1Ε	1.00/	50V
C555	1-164-159-11		0. 1uF 33PF	5%	50V 50V	C612 C613	1-162-294-31 1-162-294-31		0. 001uF 0. 001uF	10% 10%	50V 50V
C556 C557	1-162-211-31		33FF 0. 1uF	5%	50V 50V	C614	1-102-294-31		0. 001uF	5%	50V 50V
	1-136-165-00				25V	C615	1-136-153-00		0. 01uF	5% 5%	50V
C558	1-161-379-00		0. 01uF 10uF	20% 20%	16V	C616	1-162-290-31		470PF	10%	507
C559	1-126-157-11	ELECT	IVUF	20%	104	COTO	1-102-250-31	CENAMIC	41011	10/4	304
C560	1-126-022-11	ELECT	47uF	20%	10V	C617	1-161-377-00	CERAMIC	0. 0047uF	30%	16V
C561	1-164-159-11	CERAMIC	0. 1uF		50V	C618	1-162-294-31	CERAM!C	0. 001uF	10%	50V
C562	1-162-201-31		12PF	5%	50V	C619	1-124-994-11	ELECT	100uF	20%	10V
C563	1-162-201-31	CERAMIC	12PF	5%	50V	C620	1-162-294-31	CERAMIC	0. 001uF	10%	50V
C564	1-162-294-31	CERAMIC	0. 001uF	10%	50V	C622	1-162-294-31	CERAMIC	0. 001uF	10%	50V
CECE	1-136-177-00	EIIN	1uF	5%	50V	C623	1-124-994-11	EI ECT	100uF	20%	10V
C565					10V	C623	1-124-994-11		0. 001uF	10%	50V
C566	1-124-994-11		100uF	20%	50V	C625	1-162-294-31		10PF	5%	50V 50V
C567 C569	1-164-159-11		0. 1uF 12PF	EV	50V 50V	C625	1-164-159-11		0. 1uF	3/6	50V 50V
	1-162-201-31			5% 5%	50V 50V	C627			0. 1uF 0. 1uF		50V 50V
C570	1-162-201-31	CERAMIC	12PF	3/6	304	C021	1-164-159-11	CENAMIC	v. Tur		304
C571	1-162-294-31	CERAMIC	0. 001uF	10%	50V	C628	1-136-153-00	FILM	0. 01uF	5%	50V
C572	1-162-199-31	CERAMIC	10PF	5%	50V	C629	1-164-159-11	CERAMIC	0. 1uF		50V
C573	1-162-199-31		10PF	5%	50V	C630	1-124-925-11	ELECT	2. 2uF	20%	100V
C574	1-162-179-11	CERAMIC	0. 1uF		50V	C631	1-136-177-00		1uF	5%	50V
C576	1-164-159-11		0. 1uF		50V	C634	1-162-294-31	CERAMIC	0. 001uF	10%	50V
C577	1_100_004_01	CEDANIC	0. 001uF	10%	50V	C635	1-162-294-31	CERAMIC	0. 001uF	10%	50V
C578	1-162-294-31 1-164-159-11		0. 00 TuF	10/0	50V 50V	C636	1-102-294-31		0. 00 Tar 0. 1uF	5%	50V 50V
C578	1-104-159-11		0. Tur 100uF	20%	10V	C637	1-136-165-00		0. 1uF	5%	50V 50V
C579	1-124-994-11		0. 1uF	£U/0	50V	C638	1-136-165-00		0. 1uF	5%	50V
C582	1-164-159-11		0. 1uF		50V 50V	C640	1-164-159-11		0. 1uF	U/4	50V 50V
000Z	1-104-103-11	VEHABLE	v. rui		JU 1	V070	1 107 103 11	OLITYWII O	v. iui		JV 1

Ref. No. Part No.	Description	Remark	Ref. No.	Part No.	Description	<u>Remark</u>
C641 1-162-294-31 C642 1-136-153-00 C644 1-162-179-11) FILM 0. 01 uF 5%	50V 50V 50V	IC515 IC516 IC517 IC519 IC520	8-759-144-82 8-759-036-44	IC LM393P IC TC74HC123AP IC uPC2405HF IC MC74AC74N IC SN74HC04AN	
	PLUG, CONNECTOR 8P		1C521 1C522 1C523 1C525 1C526	8-759-135-80 8-759-917-18 8-759-916-50	IC SN74HC00AN IC uPC358C IC SN74HCU04AN IC SN74HC157AN IC SN74HC04AN	
CN508 * 1-564-711-11 CN531 * 1-564-709-11	PIN, CONNECTOR 5P PIN, CONNECTOR (SMALL TYPE) 12P PIN, CONNECTOR (SMALL TYPE) 9P PIN, CONNECTOR (SMALL TYPE) 7P PIN, CONNECTOR (SMALL TYPE) 4P		IC527 IC528 IC529 IC530 IC531	8-759-916-14 8-759-906-24 8-759-916-50	IC SN74HC175AN IC SN74HC04AN IC SN74LS624N IC SN74HC157AN IC SN74HC175AN	
CN533 * 1-564-339-61 CN535 * 1-564-338-61 CN537 * 1-564-337-61 CN551 * 1-564-514-11 CN552 * 1-564-514-11	PIN, CONNECTOR 4P PIN, CONNECTOR 3P PLUG, CONNECTOR 11P		1C532 1C533 1C534 1C535 1C536	8-759-916-50 8-759-803-70 8-759-504-22 8-759-135-80 8-759-135-80	IC TDA1543 IC uPC358C	
CN555	PIN, CONNECTOR 9P PIN, CONNECTOR 5P PIN, CONNECTOR 2P		L501 L502 L503 L504	1-410-509-11 1-410-509-11 1-410-509-11 1-410-509-11	INDUCTOR 10uH INDUCTOR 10uH	
CN591 * 1-564-508-11 CN592 * 1-564-510-11 CN593 * 1-564-339-00 CN595 * 1-564-336-61 CN596 * 1-564-336-71	PLUG, CONNECTOR 7P PIN, CONNECTOR 5P PIN, CONNECTOR 2P PIN, CONNECTOR 2P		L505 L506 L507 L508 L509	1-410-509-11 1-410-509-11 1-410-509-11 1-410-498-11 1-410-509-11	INDUCTOR 10uH INDUCTOR 10uH INDUCTOR 10uH INDUCTOR 1. 2uH INDUCTOR 10uH	
D502 8-719-109-66	<pre></pre>		L511 L513 L514 L516 *	1-410-509-11 1-410-953-11 1-410-509-11 1-410-858-11	INDUCTOR, SMALL TYPE INDUCTOR 10uH INDUCTOR 0uH	
	(IC)				(TRANSISTOR)	
1C502 8-752-339-43 1C503 8-752-339-43 1C504 8-759-947-57	I C CXP80524-0200 B C CXD2601AQ B C CXD2601AQ F C CXD11360 B C CXA1046M		Q1 Q2 Q501 Q502 Q503	8-729-900-80 8-729-119-78 8-729-119-76	TRANSISTOR DTC114ES TRANSISTOR DTC114ES TRANSISTOR 2SC2785-HFE TRANSISTOR 2SA1175-HFE TRANSISTOR 2SB1370-EF	
) IC uPC358C		Q504 Q505 Q506 Q507 Q509	8-729-119-76 8-729-924-90 8-729-900-80	TRANSISTOR 2SC2785-HFE TRANSISTOR 2SA1175-HFE TRANSISTOR 2SB1370-EF TRANSISTOR DTC114ES TRANSISTOR DTC114ES	
IC511 8-759-135-80 IC512 8-759-916-20 IC513 8-759-633-65 IC514 8-759-633-65) IC SN74HC14AN 5 IC M54641L		0510 0511 0512 0514	8-729-801-93 8-729-900-80	TRANSISTOR 2SB1013-4 TRANSISTOR 2SD1387-3 TRANSISTOR DTC114ES TRANSISTOR DTC114ES	

Ref. No.	<u>Part No.</u>	Description	1		<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>				Remark
0515	8-729-801-84	TRANSISTOR	2SB1013-4			R529	1-249-409-11	CARBON	220	5%	1/4W	
Q516	8-729-801-93					R530	1-249-409-11	CARBON	220	5%	1/4W	
Q517	8-729-119-76					R531	1-249-409-11		220	5%	1/4W	
Q518	8-729-924-90					R532	1-249-409-11		220	5%	1/4W	
Q519	8-729-900-80					R533	1-249-417-11		1K	5%	1/4W	
ujij	0 123 300 00	Indiologicii	D10114E0			1.000	. =	0	•••	0,0	.,	
Q520	8-729-900-80	TRANSISTOR	DTC114ES			R534	1-249-441-11	CARBON	100K	5%	1/4W	
Q521	8-729-119-78					R535	1-249-423-11		3. 3K	5%	1/4W	
Q523	8-729-119-78					R536	1-249-417-11		1K	5%	1/4W	
Q524	8-729-119-78					R537	1-249-429-11		10K	5%	1/4W	
Q525	8-729-119-76					R538	1-249-429-11		10K	5%	1/4W	
doro	0 120 110 10	***************************************	20/11/10 1			1						
Q526	8-729-119-78	TRANSISTOR	2SC2785-HFE			R539	1-249-419-11	CARBON	1. 5K	5%	1/4W	
0527	8-729-900-80					R540	1-249-407-11	CARBON	150	5%	1/4W	
Q528	8-729-900-80					R541	1-249-417-11		1K	5%	1/4₩	
Q530	8-729-900-80					R542	1-249-482-11	CARBON	4. 7	5%	1/2W	
Q531	8-729-900-80					R543	1-249-424-11	CARBON	3. 9K	5%	1/4W	
200.	0 120 000 00											
Q532	8-729-900-80	TRANSISTOR	DTC114ES			R549	1-249-429-11	CARBON	10K	5%	1/4W	
Q533	8-729-900-80					R550	1-249-417-11	CARBON	1K	5%	1/4W	
Q534	8-729-119-76					R551	1-249-435-11	CARBON	33K	5%	1/4W	
Q535	8-729-900-80					R552	1-249-435-11		33K	5%	1/4W	
2000	0 120 000 00		2131112			R553	1-249-423-11	CARBON	3. 3K	5%	1/4W	
		⟨ RESISTOR	>									
		•	,			R554	1-249-423-11	CARBON	3. 3K	5%	1/4W	
R1	1-249-413-11	CARBON	470	5%	1/4W	R555	1-249-417-11	CARBON	1K	5%	1/4W	
R2	1-249-429-11		10K	5%	1/4W	R556	1-249-435-11	CARBON	33K	5%	1/4W	
R501	1-249-429-11		10K	5%	1/4W	R557	1-249-429-11	CARBON	10K	5%	1/4W	
R502	1-249-429-11		10K	5%	1/4W	R558	1-249-417-11	CARBON	1K	5%	1/4W	
R503	1-249-429-11	CARBON	10K	5%	1/4W							
						R559	1-249-435-11	CARBON	33K	5%	1/4W	
R504	1-249-429-11	CARBON	10K	5%	1/4W	R560	1-249-435-11	CARBON	33K	5%	1/4W	
R505	1-249-429-11	CARBON	10K	5%	1/4W	R561	1-249-423-11	CARBON	3. 3K	5%	1/4W	
R506	1-249-429-11	CARBON	10K	5%	1/4₩	R562	1-249-423-11		3. 3K	5%	1/4W	
R507	1-249-441-11	CARBON	100K	5%	1/4W	R563	1-249-417-11	CARBON	1K	5%	1/4W	
R508	1-249-429-11	CARBON	10K	5%	1/4W							
						R564	1-249-435-11		33K	5%	1/4W	
R509	1-249-429-11		10K	5%	1/4W	R565	1-249-429-11		10K	5%	1/4W	
R510	1-249-417-11		1K	5%	1/4W	R567	1-247-804-11		75	5%	1/4W	
R511	1-249-417-11		1K	5%	1/4W	R569	1-247-804-11		75	5%	1/4W	
R512	1-249-405-11		100	5%	1/4W	R570	1-249-425-11	CARBON	4. 7K	5%	1/4W	
R513	1-249-417-11	CARBON	1K	5%	1/4W				4.04	= 0/	4 / 410	
						R571	1-249-429-11		10K	5%	1/4W	
R514	1-249-408-11		180	5%	1/4W	R572	1-249-433-11		22K	5%	1/4W	
R515	1-249-441-11		100K	5%	1/4W	R573	1-249-425-11		4. 7K	5%	1/4W	
R516	1-249-429-11		10K	5%	1/4W	R574	1-249-425-11		4. 7K	5%	1/4W	
R517	1-249-417-11		1K	5%	1/4W	R575	1-249-429-11	CARBON	10K	5%	1/4W	
R518	1-249-429-11	CARBON	10K	5%	1/4W	25.70	1 040 400 44	0.10001	001/	EN/	4 /48	i
			411	- 0/	4 / 4 111	R576	1-249-433-11		22K	5%	1/4₩	
R519	1-249-417-11		1K	5%	1/4W	R577	1-249-425-11		4. 7K	5%	1/4W	
R520	1-249-405-11		100	5%	1/4W	R578	1-249-433-11		22K	5%	1/4₩	
R521	1-249-417-11		1K	5% 5%	1/4W	R580	1-249-433-11		22K	5% 5%	1/4W 1/4W	
R522	1-249-408-11		180	5%	1/4W	R581	1-249-433-11	CARDUN	22K	3/6	(/411	
R523	1-249-429-11	CAKBON	10K	5%	1/4W	DEGG	1-249-433-11	CADDON	221	5%	1/4W	1
DEO4	1 040 400 14	CADDON	101	EØ	1 /AW	R582			22K 22K	5% 5%	1/4	
R524	1-249-429-11		10K	5% E%	1/4W	R583	1-249-433-11		4. 7K	5% 5%	1/4	
R525	1-249-429-11		10K	5% 5%	1/4W	R584 R585	1-249-425-11 1-249-425-11		4. 7K 4. 7K	5% 5%	1/4	
R526	1-249-429-11		10K	5% 5%	1/4W 1/4W	R586	1-249-425-11		4. 7K 4. 7K	5% 5%	1/4	
R527 R528	1-249-429-11		10K 10K	5% 5%	1/4W	nogo	1-445-445-11	CUUDON	7. (1)	J/10	1/411	ı
11040	1-249-429-11	UNKDUN	IUN	J/0	1/411	1						

Ref. No.	Part No.	Description			<u>Remark</u>	Ref. No.	Part No.	Descriptio	<u>n</u>		<u>Remark</u>
R587	1-249-417-11	CARRON	1K	5%	1/4W	R643	1-249-435-11	CARRON	33K	5%	1/4W
R588	1-249-417-11		1K	5%	1/4W	R644	1-249-417-11		1K	5%	1/4W
R589	1-249-425-11		4. 7K	5%	1/4W	R645	1-249-437-11		47K	5%	1/4W
R590	1-249-425-11		4. 7K	5%	1/4W	R646	1-249-411-11		330	5%	1/4W
R591	1-249-425-11		4. 7K	5%	1/4W	R647	1-249-437-11		47K	5%	1/4W
11001	1 243 423-11	CANDON	4. 11	3/0	1/411	11047	1-243-437-11	CANDON	411	3/6	1/411
R592	1-249-425-11	CARBON	4. 7K	5%	1/4W	R648	1-249-439-11	CARBON	68K	5%	1/4W
R594	1-249-425-11		4. 7K	5%	1/4W	R649	1-249-405-11		100	5%	1/4W
R595	1-249-433-11	•	22K	5%	1/4W	R650	1-249-417-11		1K	5%	1/4W
R597	1-249-425-11		4. 7K	5%	1/4W	R651	1-249-401-11		47	5%	1/4W
R598	1-249-433-11		22K	5%	1/4W	R652	1-249-401-11		47	5%	1/4W
11000	10 100 11	071112011		0,0	.,	11002	. 210 101 11	07415011	71	0/4	17411
R599	1-249-429-11	CARBON	10K	5%	1/4W	R656	1-249-417-11	CARBON	1K	5%	1/4W
R600	1-249-409-11	CARBON	220	5%	1/4W	R657	1-249-401-11	CARBON	47	5%	1/4W
R601	1-249-409-11	CARBON	220	5%	1/4W	R658	1-249-417-11	CARBON	1K	5%	1/4W
R602	1-249-413-11	CARBON	470	5%	1/4W	R659	1-249-413-11	CARBON	470	5%	1/4W
R603	1-249-413-11	CARBON	470	5%	1/4W	R660	1-249-413-11	CARBON	470	5%	1/4W
											•
R604	1-249-409-11	CARBON	220	5%	1/4W	R661	1-249-393-11	CARBON	10	5%	1/4W
R605	1-249-413-11	CARBON	470	5%	1/4W	R663	1-249-433-11	CARBON	22K	5%	1/4W
R606	1-249-417-11	CARBON	1K	5%	1/4W	R664	1-249-425-11	CARBON	4. 7K	5%	1/4W
R609	1-249-425-11	CARBON	4. 7K	5%	1/4W	R665	1-249-441-11	CARBON	100K	5%	1/4W
R610	1-249-437-11	CARBON	47K	5%	1/4W	R666	1-249-425-11	CARBON	4. 7K	5%	1/4W
R611	1-249-421-11		2. 2K	5%	1/4W	R667	1-249-441-11		100K	5%	1/4W
R612	1-249-417-11		1K	5%	1/4W	R668	1-249-433-11	CARBON	22K	5%	1/4W
R614	1-249-435-11		33K	5%	1/4W	R669	1-249-441-11		100K	5%	1/4 W
R615	1-249-429-11		10K	5%	1/4W	R670	1-249-429-11		10K	5%	1/4W
R616	1-249-421-11	CARBON	2. 2K	5%	1/4W	R672	1-249-407-11	CARBON	150	5%	1/4 ₩
R617	1240 420 11	CADDON	100	EØ/	1 /AW	DC72	1 247 001 00	CARRON	2201/	F8/	4 / 1941
	1-249-429-11		10K	5%	1/4W	R673	1-247-891-00		330K	5%	1/4 W
R618 R619	1-249-421-11		2. 2K	5% 5%	1/4W	R674	1-249-417-11		1K	5%	1/4 W
R620	1-249-401-11		47	5% 5%	1/4W	R675	1-249-429-11		10K	5%	1/4W
	1-249-409-11		220	5% 5%	1/4W	R676	1-249-441-11		100K	5%	1/4 W
R621	1-249-409-11	CARBUN	220	5%	1/4W	R680 R681	1-249-410-11 1-249-405-11		270	5% 5%	1/4W
R622	1-249-401-11	CARRON	47	5%	1/4W	N001	1-245-405-11	CANDUN	100	3/4	1/4 W
R623	1-249-409-11		220	5%	1/4W			/ VARIARIE	RESISTOR >		
R624	1-249-409-11		220	5%	1/4W			(VAILIADEE	ILSTSTON /		
R625	1-247-899-11		680K	5%	1/4W	RV501	1-238-019-11	RES ADI	CADDON 474		
R627	1-249-425-11		4. 7K	5%	1/4W	RV502	1-238-019-11				
	. 273 723 11	UNIDON	7. III	J/8	ייד / י	RV502	1-238-016-11				
R628	1-249-417-11	CARRON	1K	5%	1/4W	RV503	1-238-016-11				
R629	1-249-433-11		22K	5%	1/4# 1/4W	RV504	1-238-015-11				
R630	1-249-435-11		4. 7K	5% 5%	1/4# 1/4W	RV505	1-238-015-11				
R631	1-249-425-11		680	5% 5%		UASOO	1-230-013-11	NEO, ADJ, I	CARDUN 4. /K		
R632	1-249-439-11		68K	5%	1/4W 1/4W			〈 RELAY 〉			
11002	1-245-435-11	CANDON	OOK	3/6	1/411			(NELAT /			
R633	1-249-425-11	CARBON	4. 7K	5%	1/4W	RY518	1-515-640-11	RELAY (5V)			
R634	1-249-440-11		82K	5%	1/4W						
R635	1-249-427-11		6. 8K	5%	1/4W			(CRYSTAL)	>		
R636	1-249-440-11		82K	5%	1/4W			(J J			
R637	1-249-425-11		4. 7K	5%	1/4W	X501	1-567-816-11	VIBRATOR 4	CRYSTAL (18 8	MH7)	
	0 .20 11			-/-	.,	X502	1-567-815-11				
R638	1-249-429-11	CARBON	10K	5%	1/4W	X503	1-578-667-11				
R639	1-249-417-11	CARBON	1K	5%	1/4W			•	*	•	
R640	1-249-417-11		1K	5%	1/4W	******	*******	*******	******	****	*****
R641	1-249-424-11		3. 9K	5%	1/4W						
R642	1-249-435-11		33K	5%	1/4W						

T182 1-459-795-11 COIL (WITH CORE)

DIGIT	ΓAL I/O (OPT)	DIGITA	L IN	(COA	X) [DIGITAL	OUT (C	(XAC		
DIOD	E HEAI	DPHON	IE JAC	K	HEADP	HON	E VOL	LINE F	ILTER		
Ref. No.	Part No.	Description	1		Remark	Ref. No.	Part No.	Description			Remark
	* 1-637-618-11		(OPT) BOARD			1	★ 1-637-625-11	DIODE BOARD			
		< CAPACITOR	1 >					< DIODE >			
C677 C678	1-162-179-11 1-126-023-11	ELECT	0. 1uF 100uF	20%	50V 16V	D901	8-719-302-38	DIODE RBV-602	-01		
C679	1-162-179-11		0. 1uF		50V	******	********	********	*******	*****	******
		(IC)				3	* 1-637-614-11	HEADPHONE JAC			
CP671 CP672	8-749-921-11 8-749-921-12)	:			********	*****		
		(COIL)						(CAPACITOR)			
L510 L512	1-410-509-11 1-410-509-11		10uH 10uH			C720 C721	1-162-290-31 1-162-290-31		470PF 470PF	10% 10%	
	*********			*****	*****			〈 JACK 〉			
******					*****	J721	1-565-327-11	JACK, LARGE T	YPE 1P (PHO)NES)	
	* 1-637-616-11		(GUAX) BUANL			*****	*******	********	******	*****	! ****
		(CAPACITOR	₹ >			:	* 1-637-613-11	HEADPHONE VOL			
	1-126-059-11	ELECT	10MF	20%	50V			(VARIABLE RE	SISTOR >		
		〈 JACK 〉				RV302	1-238-841-11	RES, VAR, CAR	BON 20K/20K	((PHOI	NE LEVEL)
J601	1-563-079-11	JACK, PIN 1	IP (DIGITAL I	N)		*****		*******			
		⟨ RESISTOR	>			,	± 1-637-621-11	LINE FILTER B	NARN		
R608	1-247-804-11	CARBON	75 5 %	1/4W	,		+ 1 007 021 11	*******			
*****	*********	********	*********	*****	*******	:	* 1-533-213-31 4-870-539-00	HOLDER, FUSE PLATE, GROUND			
	* 1-637-617-11		T (COAX) BOAF *********					(CAPACITOR)			
	* 4-916-318-01	PLATE, GROU	UND				<u> </u>		0. 01uF 0. 0022uF	20%	400V 400V
		(CAPACITO	R >			C943	<u></u>	CERAMIC	0. 0022uF	20% 20% 20%	400V 400V 400V
C182	1-162-179-11	CERAMIC	0. 1uF		50V	C945	<u>M</u> 1-161-742-00 <u>M</u> 1-161-742-00	CERAMIC	0. 0022uF 0. 0022uF	20%	400V
		〈 JACK 〉				C946	<u> </u>		0. 01uF		400V
J181	1-566-922-21	JACK, PIN	1P (DIGITAL (UT)				(CONNECTOR)			
		(RESISTOR	>			CN942	* 1-565-395-11	PIN, CONNECTO PIN, CONNECTO	R 3P		
R183	1-247-804-11	CARBON	75 5%	1/4W				PIN, CONNECTO PIN, CONNECTO			
		(COIL)						(COIL)			

LINE PIN JACK LOAD-MOT LOAD-SW

Ref. No.	Part No.	<u>Description</u> <u>Remark</u>	Ref. No.	Part No.	Description			<u>Remark</u>
		**************************************	C005 C006 C007 C021 C022	1-163-009-11 1-124-126-00 1-124-126-00 1-124-925-11 1-124-126-00	ELECT ELECT	0. 001uF 47uF 47uF 2. 2uF 47uF	20% 20%	50V 10V 10V 100V 10V
		(CONNECTOR)	C031	1-124-126-00	EI ECT	47uF	20%	10V
CN151	* 1- 564-519-11	PLUG, CONNECTOR 4P	C032 C033	1-124-126-00 1-124-126-00	ELECT	47uF 47uF	20%	10V 10V
		〈 JACK 〉			(CONNECTOR)			
J151	1-568-101-11	JACK, PIN 4P (LINE IN/OUT)	CN003 ×	≭ 1-564-505-11	PLUG, CONNECTO	R 2P		
		(RESISTOR)	CN004 4	1-564-704-11	PIN, CONNECTOR PLUG, CONNECTO	(SMALL T	YPE) 2	P
R153 R154	1-249-657-11 1-249-657-11	· ·			PIN, CONNECTOR HOUSING, CONNE			
*****	*******	***********			PIN, CONNECTOR			
;	≭ 1-637-601-11	LOAD-MOT BOARD	CN051 ×		PIN, CONNECTOR PIN, CONNECTOR PIN, CONNECTOR PLUG, CONNECTO	(SMALL T		
		(CAPACITOR)			(DIODE)			
C011	1-163-038-00	CERAMIC CHIP 0.1uF 25V	D011	8-719-104-34	DIODE 1S2836			
		⟨ CONNECTOR ⟩	D012		DIODE 1S2836			
CN002 :	1-564-496-11	PIN, CONNECTOR 4P PIN, CONNECTOR 3P			< IC >			
CN054 >	1-564-523-11	PLUG, CONNECTOR 8P	IC001 IC002	8-759-107-68 8-759-502-80				
******	**********	********************************			(TRANSISTOR)			
:	1-637-606-11	LOAD-SW BOARD **********	0001 0002 0003	8-729-101-07	TRANSISTOR 2SC TRANSISTOR 2SB TRANSISTOR DTC	798-DL		
		(SWITCH)			(RESISTOR)			
S011		SWITCH, SLIDE						
S012	1-5/1-489-11	SWITCH, SLIDE	R001 R002	1-216-073-00 1-216-073-00		10K 10K		1/1 OW 1/1 OW
******	*********	***********	R003 R004	1-216-073-00 1-216-073-00		10K 10K		1/1 OW 1/1 OW
1	A-2006-382-A	MD BOARD, COMPLETE	R005	1-216-073-00		10K 10K		1/1 0W
	4-352-844-01	PIN, LEAD, COATING	R006 R007	1-216-058-00 1-216-029-00		2. 4K 150		1/1 OW 1/1 OW
	. 002 011 01	,	R008	1-216-059-00	METAL CHIP	2. 7K	5%	1/1 OW
		〈 JUMPER 〉	R009 R010	1-216-025-00 1-216-084-00		100 30K		1/1 OW 1/1 OW
JW1-JW41	1-216-296-00	METAL CHIP 0 5% 1/8W		1-216-049-00		1K		
		(CAPACITOR)	R011 R012	1-216-049-00		1K 12K		1/1 OW 1/1 OW
C001	1 100 000 44	CEDAMIC CHID A ANTHE TANK FAV	R013	1-216-061-00		3. 3K		1/1 OW
C001 C002		CERAMIC CHIP 0.001uF 10% 50V CERAMIC CHIP 0.001uF 10% 50V	R014 R015	1-216-065-00 1-216-073-00		4. 7K 10K		1/1 OW 1/1 OW
C003	1-163-009-11	CERAMIC CHIP 0.001uF 10% 50V	R022	1-216-073-00		10K		1/1 OW
C004	1-163-009-11	CERAMIC CHIP 0.001uF 10% 50V						

Note: The components identified by mark ≜or dotted line with mark ≜ are critical for safety.

Replace only with part number specified.

			OPTICAL RECEIVE	DOWER
MD	MOTOR	IT-FND	OPTICAL RECEIVE	IPOWER
11710			0	

Ref. No.	Part No.	Description			<u>Remark</u>	Ref. No.	Part No.	Description			<u>Remark</u>
R023	1-216-073-00	METAL CHID	10K	5%	1/10W			(CAPACITOR)			
	1-216-073-00		47K	5%	1/10W			(0,4 ,1011011 ,			
	1-216-065-00		4. 7K		1/10W	C901	1-126-016-11	ELECT 4	700uF	20%	16V
	1-216-003-00		10K	5%	1/10W	C902	1-126-016-11		700uF	20%	16V
R032	1-216-073-00		10K	5%	1/10W	C903	1-124-999-11		200uF	20%	10V
NUSZ	1-210-013-00	MLIAL VIIII	IVIX	J/8	1/10"	C904	1-124-994-11		00uF	20%	10V
R033	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	C905	1-124-473-11		000uF	20%	10V
R034	1-216-063-00		3. 9K	5%	1/10W	5555					
R035	1-216-085-00		33K		1/10W	C906	1-124-473-11	ELECT 1	000uF	20%	10V
R036	1-216-085-00		33K		1/10W	C907	1-126-059-11		0uF	20%	50V
R037	1-216-065-00		4. 7K		1/10W	C908	1-126-016-11		700uF	20%	16V
R038	1-216-065-00		4. 7K	5%	1/10W	C909	1-126-016-11		700uF	20%	16V
11000	1 210 000 00	MLINE OIII			.,	C910	1-124-473-11	ELECT 1	000uF	20%	10V
******	*******	******	******	****	******						
						C911	1-126-066-11	ELECT 4	70uF	20%	63V
*	1-633-726-11	MOTOR BOARD				C912	1-126-052-11	ELECT 1	00uF	20%	50V
	, 000 120 11	*******				C913	1-126-052-11	ELECT 1	00uF	20%	50V
						C914	1-136-165-00	FILM 0	. 1uF	5%	50V
		(CAPACITOR)				C915	1-136-165-00	FILM 0	. 1uF	5%	50V
		,									
C01	1-162-851-11	CERAMIC 0	. 1MF		16V	C991	1-126-129-11		800uF	20%	35V
						C992	1-126-129-11		800uF	20%	35V
		(CONNECTOR)				C993	1-136-165-00). 1uF	5%	50V
						C994	1-136-177-00		uF	5%	50V
CN01 *	1-564-336-00	PIN, CONNECTOR	2P			C995	1-136-165-00). 1uF	5%	50V
CN02 *	1-564-336-61	PIN, CONNECTOR	2P			C996	1-136-177-00	FILM 1	uF	5%	50V
CN03 *	: 1-564-498-11	PIN, CONNECTOR	5P								
								(CONNECTOR)			
******	********	*********	*******	****	******	011004	+ 1 FOA FAC 11	DI LIC CONNECTO	מכ מו		
							* 1-564-506-11 * 1-564-506-11				
*	: 1-637-603-11										
		*******					* 1-564-506-11				
		/ TD. 11010TOD \					* 1-564-507-11 * 1-560-061-00				
		(TRANSISTOR)				CNSSI	* 1~500~001~00	FIN, CONNECTOR	1 31		
Q011	1_000_057_11	TRANSISTOR PHO	TO SENSOE	>		CN992	* 1-560-062-00	PLN CONNECTOR	1 4P		
QUII	1-000-337-11	INANSISION FIIO	TO SENSO	`			* 1-560-063-00				
******	********	*******	******	****	********		* 1-560-061-00				
*	1-637-609-11	OPTICAL RECEIV	E BOARD					(DIODE)			
		*******	*****								
						D903	8-719-200-77				
		(CAPACITOR)				D904	8-719-200-77				
						D905		DIODE 1SS202-1			
C718	1-124-779-00	ELECT CHIP	10uF	20%	6 16V	D906		DIODE 1SS202-1			
						D907	8-719-107-94	DIODE 1SS202-1			
		(IC)									
						D908	8-719-230-02				
IC711	8-749-920-59	IC A10H3020S				D909	8-719-230-02				
						D910	8-719-200-77		(D)		
******	**********	*********	********	****	*********	D991		DIODE F10P20F6			
		DOWED DOADD A	ONDI ETE			D992	8-719-210-30	שוטטב רוטרצטרו	,		
*	A-∠UUD-344-A	\ POWER BOARD, C *******				1		〈 RESISTOR 〉			
		**********	*****					(NEO1010N /			
•	1_533_213_21	HOLDER, FUSE				FR901	 ≜ 1-219-137-11	FUSTBLE	0. 33	10%	1/4W
	: 1-568-130-11						1-212-849-00				1/4W F
•	- 1 000 100 11	D/111, DOC 01					★1-212-865-00		22		1/4W F
							★1-212-865-00		22		1/4W F
							_				
						•					

S-END

REC VOL

						S	·SW	SLIDE	-SW	SW	/ (IN)	[5	W (OUT)
Ref. No.	Part No.	Description			<u>R</u>	<u>lemark</u>	Ref. No.	Part No.	Descri	ption			<u>Remark</u>
		(TRANSISTOR)						* 1-637-602-					
0901 0902		TRANSISTOR 2SC TRANSISTOR 2SD							****** (CONN	***** ECTOR >			
		〈 RESISTOR 〉					CN055	* 1-564-518-	11 PLUG,	CONNECTO	OR 3P		
R901	1-249-425-11		4. 7K	5%	1/4W				⟨ TRAN	SISTOR)	,		
R902 R903	1-249-417-11	CARBON	1K 4. 7K	5% 5%	1/4W 1/4W		Q012	1-808-957-	11 TRANSI	STOR PHO	OTO SENSO	R	
R904 R905	1-249-437-11	CARBON	47K 220K	5% 5%	1/4W 1/4W		*****	******	******	*****	******	****	******
R907	1-249-409-11	<pre>CARBON < THERMISTOR ></pre>	220	5%	1/4W			* 1-637-604-	11 S-SW B0				
TH903		THERMISTOR (POS							(SWIT	CH >			
THP901 THP902		THERMISTOR, POS THERMISTOR, POS					S014	1-572-458-	11 SWITCH,	PUSH			
		(ZENER DIODE)	>				*****	******	*******	*****	******	****	*******
ZD901 ZD902 ZD903	8-719-934-25	DIODE HZ4BLL DIODE HZS33-1LT DIODE HZS6A1LTZ						* 1-637-608-	11 SLIDE S *****)		
******	*******	*******	******	****	*****	****							
*	1-637-610-11	PUSH SW BOARD					R807	1-216-057-		HIP	2. 2K	5%	1/ 1 0₩
		(CONNECTOR)					R808	1-216-057-			2. 2K	5%	1/1 OW
CN778 *	1-564-337-00	PIN, CONNECTOR	3P				0740	4 540 704	(SWIT(•			
		< SWITCH >					S746 S749	1-516-781-7 1-516-781-7				ODE)	
S747 S750		SWITCH, PUSH (1 SWITCH, PUSH (1									******	*****	*******
******	********	*********	******	****	*****	****	:	* 1-633-727- ⁻	(IN) \$\text{11} \text{SW}				
*	1-637-615-11	REC VOL BOARD							(SWITC	H >			
	1-136-165-00		1MF	5%	50V		S11	1-572-247-	I1 SWITCH,	SLIDE			
	. , ,	〈 RESISTOR 〉		0,,	001		******	********	*******	*****	******	****	**** ******
R101 R102	1-249-459-11 1-249-461-11	CARBON	12K 18K		1/4W		;	* 1-633-728 -1) BOARD			
R201 R202	1-249-459-11	249-459-11 CARBON 12K 5%	1/4W 1/4W				< SWITC	H >					
	1 243 4UI-II	⟨ VARIABLE RESI	18K STOR >	J/6	1/4W		S12	1-570-975-1	1 SWITCH,	SLIDE			
RV301	1-241-360-11	RES, VAR, CARBO	,	((RFI	C LEVEL	,	******	*********	*******	******	******	****	***; *******
		******	·										
						- 1							

POWER

PUSH SW

T-SW

TRANSISTOR (A)

Note: The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety. Replace only with part number specified.

TRANSISTOR (B)

TRANSISTOR (C)

Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	. <u>Part No.</u>	Description	<u>Remark</u>	
*	1-637-605-11			FH902		FUSE, TIME-LAG (T2A 250V) (FUSE, GLASS TUBE (2A, 125V)		
		*****		FH903	1-532-203-00) FUSE, TIME-LAG (T2A 125V) (AEP, UK) 1 FUSE, GLASS TUBE (2A, 250V) (US) 1 FUSE, GLASS TUBE (2A, 125V) (US)		
		(SWITCH)		FH941	1-532-743-11			
S015	1-572-459-11	SWITCH, PUSH			<u></u> 1-532-203-00	FUSE, TIME-LAG (T2A 250V) ((AEP, UK)	
******	*******	***********	******	M902 M905	8-835-306-01 * 8-835-205-01	MOTOR, DC U-17A MOTOR. DC U-2A		
3	* 1-637-622-11	TRANSISTOR (A) BOARD ************************************			A-2003-660-A	MOTOR ASSY		
		〈 CAPACITOR 〉		PL701 PL702				
C931	9-831-246-50	WIRE KIT 1uF 10% 50	V	PM002		SOLENOID, PLUNGER		
		<pre>< TRANSISTOR ></pre>		PT901	<u>↑</u> 1-450-450-11	TRANSFORMER, POWER (D) (US TRANSFORMER, POWER (AEP, U) (K)	
0931	8-729-111-55	TRANSISTOR 2SD1312-K		PT902	<u> </u>	TRANSFORMER, POWER (A) (US	S)	
******	*******	***********	******	S901		TRANSFORMER, POWER (A) (AEI SWITCH, PUSH (AC POWER) (
	* 1-637-623-11	TRANSISTOR (B) BOARD		*****	******	********	*******	
		***********				CESSORY & PACKING MATERIAL		
		〈 CAPACITOR 〉				******************		
0000	1 104 150 11		50V		1-465-642-11	REMOTE COMMANDER (RM-D77A) REMOTE COMMANDER (RM-D77A)) (BLACK) /D) (GOLD)	
C932 C933	1-164-159-11 1-164-159-11	· · · · · · · · · · · · · · · · · · ·	50V		1-590-861-11	CORD, CONNECTION INDIVIDUAL CARTON (87ES)		
		(IC)				INDIVIDUAL CARTON (77ES)		
IC901	8-759-148-79	O 1C uPC2406HF			3-703-450-01	I INSTRUCTION (87ES) I SCREW (CASE) (M3X8) (BLAC	N) (HC AED)	
*****	********	**********	******)			
	* 1-637-624-1	TRANSISTOR (C) BOARD			3-707-584-0° 3-752-666-1°	I COVER, BATTERY (for RM-D7 I MANUAL, INSTRUCTION (AEP,	UK)	
		******				(ENGLISH, FRENCH, SPANISH		
		(CAPACITOR)			3-752-666-2 3-752-666-4	1 MANUAL, INSTRUCTION (US) 1 MANUAL, INSTRUCTION (AEP)	(ENGLISH)	
C934	1-164-159-1		50V 50V		* 4-936-624-0	(GERMAN, DUTCH, SWEDISH,	ITALIAN)	
C935	1-164-159-1		JUT	*****		*******	:*****	
		〈 IC 〉			DWARE LIS			
1C902	-,	2 IC uPC2405HF						
******	*********	******************	*********	#2	7-685-534-1	9 SCREW +BVTT 3X8 (S) 9 SCREW +BTP 2.6X8 TYPE2 N	I-S	
		MISCELLANEOUS		#4 #5		6 SCREW +B 2.6X4 4 SCREW +BVTT 4X6 (S)		
44.				#6		9 SCREW +BVTP 3X8 TYPE2 N-	·\$	
111	1-575-912-1	1 CORD, POWER (US) 1 CORD, POWER (AEP)		#7		4 SCREW, TIGHT, S		
	1-575-913-1	1 CORD, POWER (UK)		#8		6 SCREW, LOCK		
BATT01 FH901		1 BATTERY, LITHIUCR-2450 1 FUSE, GLASS TUBE (3.15A 125	5V) (US)	#9 #10	7-682-147-1 7-621-772-1	SCREW +B 2X4		
i jiovi	<u>↑</u> 1-532-237-0	0 FUSE, TIME-LAG (T3. 15A 250V)	(AEP, UK)	#11		1 W 2, SMALL		
		*						

Ref. No.	Part No.	Description	Remark
#12 #13 #14 #15 #16	7-621-772-00 7-688-001-12 7-621-775-08	SCREW +B 3X4 SCREW +B 2X3 W 2, MIDDLE SCREW +B 2.6X3 SCREW +P 2X6	
#17 #18 #19 #20 #21	7-628-253-00 7-627-553-27	3 +P 1.7X3 3 SCREW +B 2X3) SCREW +PS 2X4 7 SCREW, PRECISION +P 2X2.5 7 SCREW, PRECISION +P 2X5	
#22 #23 #24 #25	7-627-450-78 7-627-552-4) SCREW +B 2X5 B SCREW, PRECISION +K 1.7X4 7 SCREW, PRECISION +P 1.7X4 5 +PSW, 2.6X5	

Note: The components identified by mark ⚠ or dotted line with mark ⚠ are critical for safety.

Replace only with part number specified.